			1	. CONTRACT	D CODE	PAGE	OF PAGES
AMENDMENT OF SOLICITATIO	N/MODIFICATION OF	CONTRACT				1	2
2. AMENDMENT/MODIFICATION NO 0001	3. EFFECTIVE DATE October 7, 2010	4. REQUISITION/P AC-11-00062	URCHA	SE REQ NO.	5. PRO	JECT NO	O (If applicable)
6. ISSUED BY CODE		7. ADMINISTEREI	OBY (If	other than Item	6) CODE		
FAA, MIKE MONRONEY AERONA NAS Automation & Facilities Division P O BOX 25082 OKLAHOMA CITY OK 73125							
8. NAME AND ADDRESS OF CONTRA	CTOR (No., street, county, S	State and ZIP Code)	(X) 9	A. AMENDI	MENT OF	SOLIC	ITATION NO
(ALL OFFERORS)			<u>X</u>	DTFAAC-11-	R-00062		
,				B. DATED		11)	
			-	October 1, 20 0A. MODIFIO		)F	
,				ONTRACT/O			
CODE	FACILITY CODE		11	OB. DATED	(SEE ITEN	A 13)	,
11. THI	S ITEM ONLY APPLIES TO	O AMENDMENTS (	OF SOL	ICITATIONS			
	is amendment, and is received prior to the DATA (If required)  APPLIES ONLY TO MC ES THE CONTRACT/OR  INTO: (Specify authority) THE CHANGER IS MODIFIED TO REFLECT THE  TEM 14, PURSUANT TO THE AUTHORITIES INTO PURSUANT TO PURSUANT PURSU	e opening hour and date special politications of the control of th	F CON SCRIBI 14 ARE M IGES(such	TRACTS/O ED IN ITEM ADE IN THE COM	RDERS, I 14. WITRACT ORL paying office	DER NO. II	
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized					omce.		,
	vy OCr section neadings, including soil	снаноп/сонтаст ѕиојестан	ter wnere j	zasibie.)			
See Page 2							
				·			
,							
	•						
							•
Except as provided herein, all terms and conditions of the de						··· _ ··	
ISA. NAME AND TITLE OF SIGNER ((Type or prim	)	16A. NAME AND TITL	E OF CON	TRACTING OFF	ICER (Type o	or print)	
5B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES BY:	OF AMER	ICA		16C	DATE SIGNED
/C:							

FIRST: Section B of the SIR is hereby superseded and replaced with Section B (R1)

SECOND: Section J of the SIR is hereby superseded and replaced with Section J (R1).

THIRD: Section J, Attachment 15, Locality Pay Percentages is hereby added to the SIR.

FOURTH: Task Order 008 SOW, Reference No. T288 dated 9/29/2010 is hereby superseded and replaced with Task Order 008 SOW, Reference No. T288 (R1) dated 10/7/2010.

FIFTH: The location of the Pre-Proposal Conference referenced in Provision L.1 of the SIR is hereby changed as follows:

From: Mike Monroney Aeronautical Center, Civil Aerospace Medical Institute (CAMI) Building 13, Room B53, 6500 S. MacArthur Blvd., Oklahoma City OK 73125

To: Mike Monroney Aeronautical Center, Security Command Center (Add Glob Grossy Action Conference Room, 6500 S. MacArthur Blvd., Oklahoma City OK 73125 (located Applied States) at the West gate entrance to the Aeronautical Center).

# PART I – SECTION B SUPPLIES OR SERVICES AND PRICES/COSTS

B.1(a) The contractor shall furnish all personnel and when required, space, materials, equipment and supplies to provide Information Technology Support Services in accordance with the terms, conditions and provisions set forth herein and in the attached Performance Work Statement (PWS). The contractor shall be paid for services performed in accordance with the following price schedule:

<u>CLIN</u>	Supplies/Services	Quantity	Unit	Unit Price	<u>Amount</u>
1	Phase In	1	Job	XXXX	Not Separately Priced
PERIOR	 O OF PERFORMANCE—(March 1, 2011 through Febru				
LACOL	OT LEAST ORDINATION (March 1, 2011 through 1 core				
		Estimated		Hourly	
		Annual		Composite	
2	DISCIPLINE (SKILL):	Requirements	<u>Unit</u>	Rate	<u>Amount</u>
2.1	Programmer, Level III		<del>-</del>		
2.1A	Programmer, Level III (Regular Hrs)	22,560	Hr		
2.1B	Programmer, Level III (Premium Hrs)	2,088	Hr		
		·····			
2.2	Programmer, Level II				
2.2A	Programmer, Level II (Regular Hrs)	7,520	Hr	1	the state of the s
2.22B	Programmer, Level II (Premium Hrs)	500	Hr	: 3 11 <b>3</b> 3	
	·			i	
2.3	Programmer, Level I				Transmitted (Const.)
2.3A	Programmer, Level I (Regular Hrs)	3,760	Hr		Bert State State Section
2.3B	Programmer, Level I (Premium Hrs)	188	Hr		
2.4	System Analyst/Programmer, Level V				the first property of the
2.4A	System Analyst/Programmer, Level V (Regular Hrs)	1,880	Hr	· ,	i i i i i i i i i i i i i i i i i i i
2.4B	System Analyst/Programmer, Level V (Premium Hrs)	96	Hr		
2.5	System Analyst/Programmer, Level IV				
2.5A	System Analyst/Programmer, Level IV (Regular Hrs)	15,040	Hr		
2.5B	System Analyst/Programmer, Level IV (Premium Hrs)	1,320	Hr		
2.30	System Analysof Togrammer, Level IV (Flermann His)	1,320	1111		
2.6	System Analyst/Programmer, Level III				TOTAL
2.6A	System Analyst/Programmer, Level III (Regular Hrs)	9,400	Hr		
2.6B	System Analyst/Programmer, Level III (Premium Hrs)	520	Hr		
2.7	System Analyst/Programmer, Level II				
2.7A	System Analyst/Programmer, Level II (Regular Hrs)	20,680	Hr		
2.7B	System Analyst/Programmer, Level II (Premium Hrs)	1,648	Hr		
2.8	System Analyst/Programmer, Level I				
2.8A	System Analyst/Programmer, Level I (Regular Hrs)	20,680	Hr		
2.8B	System Analyst/Programmer, Level I (Premium Hrs)	1,228	Hr		
2.033	Oystem Amarysus regrammer, never i (Fremain 1118)	1,220	1111		
2.9	Web Developer, Level III			1	· · · · · · · · · · · · · · · · · · ·
2.9A	Web Developer, Level III (Regular Hrs)	15,040	Hr		
2.9B	Web Developer, Level III (Premium Hrs)	1,504	Hr		
2.1	Web Developer, Level II				
2.10A	Web Developer, Level II (Regular Hrs)	30,080	Hr		
2.10B	Web Developer, Level II (Premium Hrs)	2,924	Hr		

		Estimated			Hourly	
		Annual			Composite	
2	DISCIPLINE (SKILL):	Requirements	L	<u>Unit</u>	Rate	<u>Amount</u>
2.11	Web Developer, Level I					
2.11A	Web Developer, Level I (Regular Hrs)	1,880		Hr		
2.11B	Web Developer, Level I (Premium Hrs)	188		Hr		
2.12	Data Base Administrator, Level III		Π			
2.12A	Data Base Administrator, Level III (Regular Hrs)	1,880		Hr		
2.12B	Data Base Administrator, Level III (Premium Hrs)	0		Hr		
2.13	Data Base Administrator, Level II		Г	ĺ		
2.13A	Data Base Administrator, Level II (Regular Hrs)	3,760		Hr		
2.13B	Data Base Administrator, Level II (Premium Hrs)	208		Hr		
2.14	Data Base Administrator, Level I					
2.14A	Data Base Administrator, Level I (Regular Hrs)	1,880		Hr		
2.14B	Data Base Administrator, Level I (Premium Hrs)	104		Hr		
			T			
2.15	System Administrator, Level IV		T		<u> </u>	
2.15A	System Administrator, Level IV (Regular Hrs)	1,880	Г	Hr		
2.15B	System Administrator, Level IV (Premium Hrs)	100	-	Hr		
	,	. 30	<del>                                     </del>			, 1 ,
2.16	System Administrator, Level III		┢		: :1	to the second and the second
2.16A	System Administrator, Level II (Regular Hrs)	. 1		Hr	1.1 or N	The state of the s
2.16B	System Administrator, Level II (Premium Hrs)	0	-	Hr		1, 10 mm and 10 mm
2.103	System Action Devol II (Tonnam IIIs)	Ŭ				
2.17	System Administrator, Level II					
2.17A	System Administrator, Level II (Regular Hrs)	1,880	$\vdash$	Hr	1	and the second second
2.17B	System Administrator, Level II (Premium Hrs)	1,880		Hr		
2.175	bysiciii Administrator, Level II (Tentam IIIs)	<u> </u>	-	111		
2.18	System Administrator, Level I		┢			
2.18A	System Administrator, Level I (Regular Hrs)	30,080	-	Hr		
2.18B	System Administrator, Level I (Premium Hrs)	320		Hr		
2.100	bystem Administrator, Ecycl 1 (Fromain 17(3)	320	$\vdash$	111		
2.19	Information Technology Security Specialist, Level III		$\vdash$			
2.19A	Information Engineer, Level III (Regular Hrs)	1		Hr		
2.19B	Information Engineer, Level III (Premium Hrs)	0		Hr		
2,170	Thromation Englaces, Exverts (Fremain 1113)		<del> </del>			
2.20	Information Technology Security Specialist, Level II		-			
2.20A	Information Engineer, Level II (Regular Hrs)	1	$\vdash$	Hr		
2.20B	Information Engineer, Level II (Premium Hrs)	0		Hr	- " "	
2.200	miorination Engineer, Exverti (Tremain 1113)					
2.21	Information Technology Security Specialist, Level I					
2.21A	Information Engineer, Level I (Regular Hrs)	1		Hr		
2.21B	Information Engineer, Level I (Premium Firs)	0	_	Hr		
2.21.0	information Engineer, Ecver 1 (Fremium 1118)		-	111		
**			-			
2.22	Information Technology Technical Specialist, Level III					
4.64	Information Technology Tech Specialist, Level III					
2.22A	(Regular Hrs)	1,880		Hr		
L.LLN	Information Technology Tech Specialist, Level III	1,000	H	1 11		
2.22B	(Premium Hrs)	104		Hr		
2.22D	(t remum rus)	104	$\vdash$	111		
2.23	Information Technology Technical Specialist, Level II					
4.43	Information Technology Technical Specialist, Level II (Regular		$\vdash$			1 111111 11111 11111
2 22 4		£ £ 40		U.,		
2.23A	Hrs) Information Technology Tech Specialist, Level II	5,640	H	Hr		
2 22 D	1	210		T I		
2.23B	(Premium Hrs)	312		Hr		

		Estimated	H		Hourly	
		Annual		<u> </u>	Composite	
2	DISCIPLINE (SKILL):	Requirements		Unit	Rate	Amount
2.24	Information Technology Technical Specialist, Level I	Troo an onionis	$\vdash$	- CALL	1,000	4 4440 444
2.2 (	Information Technology Tech Specialist, Level I (Regular		-	<b></b>		
2.24A	Hrs)	1,880		Hr		
27.25 (7.5	Information Technology Tech Specialist, Level I (Premium		┢╴	111		
2.24B	Hrs)	104		Hr		
2.2 13	THO <sub>y</sub>	101		***		
2.25	Information Technology Training Specialist		<del>                                     </del>			
2.25A	Information Technology Training Specialist (Regular Hrs)	3,760		Hr		
	Information Technology Training Specialist (Premium		_			
2.25B	Hrs)	282		Hr		
	,					
2.26	Web Technical Administrator					
2.26A	Web Technical Administrator (Regular Hrs)	1		Hr		
2.26B	Web Technical Administrator (Premium Hrs)	0	Г	Hr		
2.27	Project Manager		Г			
2.27A	Project Manager (Regular Hrs)	1	Г	Hr		
2.27B	Project Manager (Premium Hrs)	0		Hr		1 31
			Г			
2.28	Office Automation Specialist, Level IV		Г			THE PROPERTY OF THE PARTY OF TH
2.28A	Office Automation Specialist, Level IV (Regular Hrs)	3,760	-	Hr		the American American
2.28B	Office Automation Specialist, Level IV (Premium Hrs)	0	_	Hr	- 1 . N .	and the second second
2.202	Office Hatchian Specians, 207011, (Heiman Hb)			1221		
2.29	Office Automation Specialist, Level III					a to apply a substitution of the
2.29A	Office Automation Specialist, Level III (Regular Hrs)	5,640		Hr		
2.29B	Office Automation Specialist, Level III (Premium Hrs)	192	H	Hr		
2.23.13	Office Material Specialist, Bevoriti (119minin 1119)	1/2	$\vdash$	1		
2.3	Office Automation Specialist, Level II		-			
2.30A	Office Automation Specialist, Level II (Regular Hrs)	3,760		Hr		And the second s
2.30B	Office Automation Specialist, Level II (Premium Hrs)	96	_	Hr		
2.500	Office recondition opeoution, Boyon II (110IIIdin 1113)	,,,		111		
2.31	Office Automation Specialist, Level I					
2.31A	Office Automation Specialist, Level I (Regular Hrs)	1,880		Hr		
2.31B	Office Automation Specialist, Level I (Premium Hrs)	96		Hr		
2.51.5	Office reactination specialist, zever (Tremain file)	,,		111		
2.32	Functional Analyst, Level IV			<b> </b>		
2.32A	Functional Analyst, Level IV (Regular Hrs)	3,760		Hr		
2.32B	Functional Analyst, Level IV (Premium Hrs)	282		Hr		
2.321	Tunotional Amaryot, Bovol IV (Troinium 1115)	202		111		
2.33	Functional Analyst, Level III					
2.33A	Functional Analyst, Level III (Regular Hrs)	28,200	$\vdash$	Hr		
2.33B	Functional Analyst, Level III (Premium Hrs)	2,070		Hr		
2.331	T throttened Third you, Dovor in (110main 1115)	2,070	$\vdash$	111		
2.34	Functional Analyst, Level II		Н			
2.34A	Functional Analyst, Level II (Regular Hrs)	24,440		Hr		
2.34B	Functional Analyst, Level II (Premium Hrs)	1,833	<del>                                     </del>	Hr		
	( ( Comman ( )	.,000	$\vdash$	<del>                                     </del>		
2.35	Functional Analyst, Level I		Т			
2.35A	Functional Analyst, Level I (Regular Hrs)	15,040		Hr		
2.35B	Functional Analyst, Level I (Premium Hrs)	852	-	Hr		
فلاباب	anosomi Amiso, Dovoi I (Homium 1113)	032	$\vdash$			
2.36	Information Engineer, Level IV		_			***************************************
430						
2.36A	Information Engineer, Level IV (Regular Hrs)	15,980		Hr		

	Estimated			Hourly	
	Annual			Composite	
DISCIPLINE (SKILL):	Requirements	Ţ	<u>Jnit</u>	Rate	Amount
		П			
Information Engineer, Level III					
Information Engineer, Level III (Regular Hrs)					
Information Engineer, Level III (Premium Hrs)	1,044	H	<u>Ir</u>		
	1				
Information Engineer, Level I (Premium Hrs)	0	I	Ir		
Information Engineer Level I		$\vdash \vdash$			
	1 000	1	T		
Information Engineer, Level 1 (Premium Hrs)	100		11		
Computer Operator Level IV		$\vdash$	****		
	1	1	-Tr		
	0	_			
Company operating for the A (A Delitarity 1110)	<del> </del>	+			
Computer Operator, Level III		$\vdash$			
	1	F	-Ir		
	0				
Computer Operator, Level II				-	er i jardigela hilosopi
Computer Operator, Level II (Regular Hrs)	1,880	E	<del>I</del> r		e vojem na jongo oj, svilj
Computer Operator, Level II (Premium Hrs)	0	H	łr	4	a gang kingerska så de fre
					1 .
Computer Operator, Level I				·	
Computer Operator, Level I (Regular Hrs)	1,880				
Computer Operator, Level I (Premium Hrs)	0	H	Ir		1. 17 1.7 1
		Ш			
	1				
Technical Typist (Premium Hrs)	0	H	Ir		
	0.400	- <u>-</u>	······		
Technical Writer, Level II (Premium Hrs)	/64	IT.	ır		
Technical Writer Level I	-	+			
	9 400	T-	Tr		
	<del></del>				
Toolinear viller, Do total (1 tolinain 110)	1	TÎ.			
Telecommunications Specialist, Level VI					
Telecommunications Specialist, Level VI (Regular Hrs)	1	E	lr		
Telecommunications Specialist, Level VI (Premium Hrs)	0	Η	Ir		
		$oxed{oxed}$			
		$\sqcup$			
		_			
Telecommunications Specialist, Level V (Premium Hrs)	96	I F	ir		
Tologommynications Chasislist I aval IV	1	$\vdash \vdash$			
	1	T	Ir.		
	1 1			+	
Telecommunications opecianst, Level IV (Fielinani Fils)	'	- 1	11		
Telecommunications Specialist, Level III	1	+			
I A NOTE OF A SECRETARIA DE SERVICIO DE SECUENTA SERVICIO DE SERVI	I			l .	
Telecommunications Specialist, Level III (Regular Hrs)	1	H	Īr		
	Information Engineer, Level III (Regular Hrs) Information Engineer, Level III (Regular Hrs) Information Engineer, Level III (Premium Hrs)  Information Engineer, Level II (Regular Hrs) Information Engineer, Level I (Regular Hrs) Information Engineer, Level II (Regular Hrs) Computer Operator, Level II (Regular Hrs) Computer Operator, Level III (Premium Hrs)  Computer Operator, Level I (Regular Hrs) Computer Operator, Level I (Regular Hrs) Computer Operator, Level II (Regular Hrs) Computer Operator, Level II (Premium Hrs)  Computer Operator, Level I (Regular Hrs) Computer Operator, Level I (Regular Hrs) Technical Typist Technical Typist (Regular Hrs) Technical Typist (Regular Hrs) Technical Writer, Level II (Regular Hrs) Technical Writer, Level II (Regular Hrs) Technical Writer, Level I (Regular Hrs) Telecommunications Specialist, Level VI (Regular Hrs) Telecommunications Specialist, Level V (Regular Hrs) Telecommunications Specialist, Level IV (Regular Hrs) Telecommunications Specialist, Level IV (Regular Hrs)	Information Engineer, Level III Information Engineer, Level III (Regular Hrs) Information Engineer, Level II (Regular Hrs) Information Engineer, Level I (Regular Hrs) Information Engineer, Level II (Regular H	DISCIPLINE (SKILL):  Information Engineer, Level III Information Engineer, Level III (Regular Hrs) Information Engineer, Level III (Regular Hrs) Information Engineer, Level III (Regular Hrs) Information Engineer, Level II (Regular Hrs) Information Engineer, Level II (Regular Hrs) Information Engineer, Level I (Regular Hrs) Infor	DISCIPLINE (SKILL):  Information Engineer, Level III Information Engineer, Level III (Regular Hrs) Information Engineer, Level I (Regular Hrs) Infor	DISCIPLINE (SKILL):  Information Engineer, Level III (Regular Hrs) Information Engineer, Level III (Regular Hrs) Information Engineer, Level III (Premium Hrs)  Information Engineer, Level III (Premium Hrs)  Information Engineer, Level II (Regular Hrs) Information Engineer, Level II (Regular Hrs) Information Engineer, Level I (Regular Hrs) Information Engineer, Level II (Regular Hrs) Info

		Estimated.	⊢		TTa.ml.	
		Estimated	┝		Hourly	
	DIGGIN DIE GWILL)	Annual	⊢	17.7	Composite	
2	DISCIPLINE (SKILL):	Requirements	╀	Unit	Rate	Amount
2.51	Systems Architect, Level III		╁┈	<del>                                     </del>		
2.51A	Systems Architect, Level III (Regular Hrs)	1	T	Hr		
2.51B	Systems Architect, Level III (Premium Hrs)	C		Hr		
2.52	Systems Engineer	1	┡	7.7		
2.52A	Systems Engineer (Regular Hrs)	1	+	Hr		
2.52B	Systems Engineer (Premium Hrs	0	-	Hr		
2.53	Enterprise Data Engineer, Level III	<del> </del>	<del>                                     </del>			
2.53A	Enterprise Data Engineer, Level III (Regular Hrs)	3,760	Τ	Hr		
2.53B	Enterprise Data Engineer, Level III (Premium Hrs)	376		Hr		
2.51			┡			
2.54	Computer and Information Scientist, Level VI	1 000	╀	77.		
2.54A	Computer and Information Scientist, Level VI (Regular Hrs)	1,880		Hr		
2.54B	Computer and Information Scientist, Level VI (Premium	104		Hr		
	Hrs)		L			
2.55	Computer and Information Scientist, Level IV		┡			
2.55A	Computer and Information Scientist, Level IV (Regular	1,880	╁	Hr		
2.33A	Hrs)	1,000		[TII		
2.55B	Hrs) Computer and Information Scientist, Level VI (Premium	141		Hr		
	Hrs)					
			_			
2.56	Computer and Information Scientist, Level II	1	L			
2.56A	Computer and Information Scientist, Level II (Regular Hrs)	1,880		Hr	1	
2.56B	Computer and Information Scientist, Level II (Premium	104		Hr		
	Hrs)				•	
3.	CONTRACTOR FURNISHED MATERIALS		┡	1		
3	The contractor shall furnish materials and supplies	C & A many has n	1	المامدمة	ate not to exceed	%*
	when government-furnished items are not available	Profit shall not	be	appned.	*Offeror to proj	pose G&A rate.
	or accessible and when included in task descriptions.	<u> </u>			Datimated I	¢1 500 0
	(To be reimbursed at contractor's cost.)			1	Estimated	\$1,500.0
			╁			
4	TRAVEL: Costs shall be				ate not to exceed	%*
	reimbursed to the contractor	Profit shall not	be	applied.	*Offeror to prop	pose G&A rate.
	Estimated \$540,000.00				1	
	(To be reimbursed at contractor's cost.)				Estimated	
			_			
5	SPECIAL SUPPORT REQUIREMENTS—The		L			
	special support requirements Items set forth below	1				
	are not included in the basic work Items in B.1(a).		L			
	The work called for under these items shall be					
	accomplished when and as directed by the		_	r		
	Contracting Officer in accordance with					
	Section H, Clause H.5 and PWS paragraph 4.4.		To	be negoti	ated as required f	for individual task orders
6	PAY ADJUSTMENT FOR WORK PERFORMED		$\vdash$	<b>!</b>		
U	OUTSIDE OKLAHOMA CITY AREA.			<u> </u>		
	Reference Section H, Clause H.9	<del> </del>	H			
	Incitation occurrent, Clause 11.5					

	Off-Site Differential Rate for Contractor Employees			· · · · · · ·		
7	Located at Contractor Facility. Rate shall be a percentage					
						%*
	to be applied in addition to the appplicable skill category				*Offeror to	propose Differential Rate
	labor rate and Locality Pay Adjustment (as described in					
	CLIN 6).					
8	Task Order 0001					
Ü	The Contractor shall perform all work as described in Task		+			
	Order 0001 (Reference Attachment 7).					
-	Order 6001 (Reference Attachment 1).					
9	Task Order 0002					
	The Contractor shall perform all work as described in Task		T			
	Order 0002 (Reference Attachment 8).					
10	Task Order 0003		+			
10	The Contractor shall perform all work as described in Task		+			
	Order 0003 (Reference Attachment 9).				İ	
	Order 0003 (Reference Attachment 9).					
11	Task Order 0004		_			
·	The Contractor shall perform all work as described in Task					
	Order 0004 (Reference Attachment 10).					
12	Task Order 0005		-			1.:
12	The Contractor shall perform all work as described in Task					
	Order 0005 (Reference Attachment 11).		-			
	Order 0003 (Reference Attachment 11).					
13	Task Order 0006					
	The Contractor shall perform all work as described in Task				***	State of the state
	Order 0006 (Reference Attachment 12).					
					•	
14	Task Order 0007					
	The Contractor shall perform all work as described in Task					4.
	Order 0007 (Reference Attachment 13).					
15	Task Order 0008		+			
	The Contractor shall perform all work as described in Task					
	Order 0008 (Reference Attachment 14).					[
	Order ovas (Accessore		+			
		T	OTA	L BASE	YEAR	

#### PART I - SECTION B SUPPLIES OR SERVICES AND PRICES/COSTS B.1(a) The contractor shall furnish all personnel and when required, space, materials, equipment and supplies to provide Information Technology Support Services in accordance with the terms, conditions and provisions set forth herein and in the attached Performance Work Statement (PWS). The contractor shall be paid for services performed in accordance with the following price schedule: **CLIN** Supplies/Services **Ouantity** Unit | Unit Price Amount Reserved 1 Job XXXX PERIOD OF PERFORMANCE—(March 1, 2012 through February 28, 2013) Estimated Hourly Annual Composite Unit Rate DISCIPLINE (SKILL): Requirements Amount 2.1 Programmer, Level III 2.1A Programmer, Level III (Regular Hrs) 22,560 Hr 2.1B Programmer, Level III (Premium Hrs) 2,088 Hr2.2 Programmer, Level II 2.2A Programmer, Level II (Regular Hrs) 7,520 Hr 2.2BProgrammer, Level II (Premium Hrs) 500 Hr 2.3 Programmer, Level I 31. 2.3A Programmer, Level I (Regular Hrs) 9,400 Hr2.3BProgrammer, Level I (Premium Hrs) 188 Hr2.4 System Analyst/Programmer, Level V 2.4A System Analyst/Programmer, Level V (Regular Hrs) 1,880 Hr 2.4B System Analyst/Programmer, Level V (Premium Hrs) 96 Hr2.5 System Analyst/Programmer, Level IV System Analyst/Programmer, Level IV(Regular Hrs) 2.5A 16,920 HrSystem Analyst/Programmer, Level IV (Premium Hrs) 2.5B 1,416 Hr 2.6 System Analyst/Programmer, Level III 2.6A System Analyst/Programmer, Level III (Regular Hrs) 9,400 Hr2.6BSystem Analyst/Programmer, Level III (Premium Hrs) 520 Hr 2.7 System Analyst/Programmer, Level II 2.7A System Analyst/Programmer, Level II (Regular Hrs) 20,680 Hr2.7BSystem Analyst/Programmer, Level II (Premium Hrs) 1,648 Hr 2.8 System Analyst/Programmer, Level I 2.8A System Analyst/Programmer, Level I (Regular Hrs) 20,680 Hr2.8B System Analyst/Programmer, Level I (Premium Hrs) 1,228 Hr

		Estimated		Hourly	
		Ammual		Commonita	
2	DISCIPLINE (SKILL):	Annual Requirements	ĭ Init	Composite Rate	Amount
2	DISCIPLINE (SKILL).	Requirements	Omi	Kate	Amount
2.9	Web Developer, Level III			+	
2.9	Web Developer, Level III (Regular Hrs)	15,040	Hr	<del> </del>	
2.9B	Web Developer, Level III (Premium Hrs)	1,504	Hr		
2.70	(Townshire)	1,501	1111		
2.10	Web Developer, Level II		1		
2.10A	Web Developer, Level II (Regular Hrs)	30,080	Hr	1	
2.10B	Web Developer, Level II (Premium Hrs)	2,924	Hr		
-					
2.11	Web Developer, Level I				
2.11A	Web Developer, Level I (Regular Hrs)	1,880	Hr		
2.11B	Web Developer, Level I (Premium Hrs)	188	Hr		3.000
2.12	Data Base Administrator, Level III				
2.12A	Data Base Administrator, Level III (Regular Hrs)	7,520	Hr		
2.12B	Data Base Administrator, Level III (Premium Hrs)	0	Hr		
2.13	Data Base Administrator, Level II	·			
2.13A	Data Base Administrator, Level II (Regular Hrs)	3,760	Hr	·	
2.13B	Data Base Administrator, Level II (Premium Hrs)	208	Hr		
1	· · · · · · · · · · · · · · · · · · ·				
2.14	Data Base Administrator, Level I				E. Carrier
2.14A	Data Base Administrator, Level I (Regular Hrs)	1,880	Hr		
2.14B	Data Base Administrator, Level I (Premium Hrs)	104	Hr		
-:'					
2.15	System Administrator, Level IV				
2.15A	System Administrator, Level IV (Regular Hrs)	1,880	Hr		
2.15B	System Administrator, Level IV (Premium Hrs)	100	Hr		
2.16	G. A. A.L. S. A. A. T. A. INT				
2.16	System Administrator, Level III		TT.		
2.16A	System Administrator, Level II (Regular Hrs)	1	Hr		
2.16B	System Administrator, Level II (Premium Hrs)	U	* Hr	-	11 - 00.111
2.17	System Administrator, Level II	<del>                                     </del>		<del>                                     </del>	
2.17A	System Administrator, Level II (Regular Hrs)	1,880	Hr	<del>                                     </del>	
2.17B	System Administrator, Level II (Premium Hrs)	1,880			
2.170	bystem reministrator, never if (1 remain 1113)	4	111		
2.18	System Administrator, Level I				
2.18A	System Administrator, Level I (Regular Hrs)	30,080	Hr		
2.18B	System Administrator, Level I (Premium Hrs)	320	Hr		
		320	122		
2.19	Information Technology Security Specialist, Level III				
2.19A	Information Engineer, Level III (Regular Hrs)	1	Hr		
2.19B	Information Engineer, Level III (Premium Hrs)	0	Hr		
		1	1		1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2.20	Information Technology Security Specialist, Level II		1		
2.20A	Information Engineer, Level II (Regular Hrs)	1	Hr		
2.20B	Information Engineer, Level II (Premium Hrs)	0	Hr		HILINET 1 11

		Estimated		Hourly	
		Annual		Composite	To de la constanta de la const
2	DISCIPLINE (SKILL):	Requirements	Unit	Rate	Amount
•					
2.21	Information Technology Security Specialist, Level I				
2.21A	Information Engineer, Level I (Regular Hrs)	1	Hr		
2.21B	Information Engineer, Level I (Premium Hrs)	0	Hr		<u> </u>
2.22	Information Technology Technical Specialist, Level III				
2.22A	Information Technology Tech Specialist, Level III (Regular Hrs)	1,880	Hr		
2.22B	Information Technology Tech Specialist, Level III (Premium Hrs)	104	Hr		
2.23	Information Technology Technical Specialist, Level II				
2.23	into mation recursology recumear specialist, hever h				
2.23A	Information Technology Tech Specialist, Level II (Regular Hrs)	5,640	Hr		
2.23B	Information Technology Tech Specialist, Level II (Premium Hrs)	312	Hr		
2.24	Termodical Control of the Control of				
2.24 2.24A	Information Technology Technical Specialist, Level I Information Technology Tech Specialist, Level I (Regular Hrs)	1,880	Hr		
2.24A	information Technology Tech Specialist, Lever I (Regular His)	1,880	1111		
2.24B	Information Technology Tech Specialist, Level I (Premium Hrs)	104	Hr		
2.25	Information Technology Training Specialist				***
2.25A	Information Technology Training Specialist (Regular Hrs)	3,760	Hr		
2.25B	Information Technology Training Specialist (Premium Hrs)	282	Hr		
2.26	Web Technical Administrator				
2.26A	Web Technical Administrator (Regular Hrs)	1	Hr		
2.26B	Web Technical Administrator (Premium Hrs)	0	Hr		
2,27	Project Manager	-			
2.27A	Project Manager (Regular Hrs)	1	Hr		
2.27B	Project Manager (Premium Hrs)	Ô	Hr		
2.28	Office Automation Specialist, Level IV				
2.28A	Office Automation Specialist, Level IV (Regular Hrs)	3,760	Hr		
2.28B	Office Automation Specialist, Level IV (Premium Hrs)	0	Hr		
2.29	Office Automation Specialist, Level III		+		
2.29A	Office Automation Specialist, Level III (Regular Hrs)	5,640	Hr		
2.29B	Office Automation Specialist, Level III (Premium Hrs)	192	Hr		
2.3	Office Automation Specialist, Level II		+		<u> </u>
2.30A	Office Automation Specialist, Level II (Regular Hrs)	3,760	Hr		
2.30A	Office Automation Specialist, Level II (Premium Hrs)	96	Hr		
-	0.00				
2.31	Office Automation Specialist, Level I	4.000	TT		
2.31A	Office Automation Specialist, Level I (Regular Hrs)	1,880	Hr		

2.31B	Office Automation Specialist, Level I (Premium Hrs)	96	Hr	<u> </u>	
2,510	Office Nationation operatist, Level 1 (Fremain 1113)		111		
		Estimated		Hourly	
		Annual		Composite	
2	DISCIPLINE (SKILL):	Requirements	Unit	Rate	Amount
2.32	Functional Analyst, Level IV				
2.32A	Functional Analyst, Level IV (Regular Hrs)	13,160	Hr		
2.32B	Functional Analyst, Level IV (Premium Hrs)	987	Hr		
2.33	Functional Analyst, Level III	75.400			
2.33A	Functional Analyst, Level III (Regular Hrs)	56,400	Hr		
2.33B	Functional Analyst, Level III (Premium Hrs)	4,185	Hr		
2.34	Functional Analyst, Level II		+		
2.34A	Functional Analyst, Level II (Regular Hrs)	60,160	Hr		
2.34B	Functional Analyst, Level II (Regular Hrs)  Functional Analyst, Level II (Premium Hrs)	4,512	Hr		
2,,,710	T micholiai rinaiysi, 1.0 voi ii (i foimum 1118)	4,512	1111		
2.35	Functional Analyst, Level I				
2.35A	Functional Analyst, Level I (Regular Hrs)	15,040	Hr		
2.35B	Functional Analyst, Level I (Premium Hrs)	852	Hr		
2.36	Information Engineer, Level IV		1	1 -	
2.36A	Information Engineer, Level IV (Regular Hrs)	15,980	Hr	1 1	
2.36B	Information Engineer, Level IV (Premium Hrs)	1,304	Hr	:	
		·		·	
2.37	Information Engineer, Level III				
2.37A	Information Engineer, Level III (Regular Hrs)	11,280	Hr		
2.37B	Information Engineer, Level III (Premium Hrs)	1,044	Hr		
		· · · · · · · · · · · · · · · · · · ·	1		
2.38	Information Engineer, Level II	1			
2,38A	Information Engineer, Level I (Regular Hrs)		Hr	<u>'</u>	
2.38B	Information Engineer, Level I (Premium Hrs)	0	Hr		
2.39	Information Engineer, Level I				
2.39A	Information Engineer, Level I (Regular Hrs)	1,880	Hr		
2.39B	Information Engineer, Level I (Premium Hrs)	188	Hr		
2,0713	intornation Dignost, Dovor i (i romain 1115)	100	1		
2.40	Computer Operator, Level IV				
2.40A	Computer Operator, Level II (Regular Hrs)	1	Hr		
2.40B	Computer Operator, Level II (Premium Hrs)	0	Hr		
2.41	Computer Operator, Level III				
2.41A	Computer Operator, Level I (Regular Hrs)	1	Hr		
2.41B	Computer Operator, Level I (Premium Hrs)	0	Hr		
2.42	Computer Operator, Level II				
2.42A	Computer Operator, Level II (Regular Hrs)	1,880	Hr		
2.42B	Computer Operator, Level II (Premium Hrs)	0	Hr		
2.43	Computer Operator, Level I				

2.43A	Computer Operator, Level I (Regular Hrs)	1,880	Hr	1	
2.43B	Computer Operator, Level I (Premium Hrs)	0	Hr		
	, , , , , , , , , , , , , , , , , , , ,	Estimated	1	Hourly	
			,		
		Annual		Composite	
2	DISCIPLINE (SKILL):	Requirements	Unit	Rate	<u>Amount</u>
			<u> </u>		
2.44	Technical Typist				
2.44A	Technical Typist (Regular Hrs)	1	Hr		
2.44A	Technical Typist (Premium Hrs)	0	Hr		
2.45	Technical Writer, Level II		_		
2.45A	Technical Writer, Level II (Regular Hrs)	9,400	Hr		
2.45B	Technical Writer, Level II (Premium Hrs)	764	Hr		
2.46	Technical Writer, Level I				
2.46A	Technical Writer, Level I (Regular Hrs)	9,400	Hr		
2.46B	Technical Writer, Level I (Premium Hrs)	476	Hr		
0.47	TP. J		<u> </u>		
2.47	Telecommunications Specialist, Level VI	1	TT		,
2.47A	Telecommunications Specialist, Level VI (Regular Hrs)	0	Hr Hr	,	,
2.47B	Telecommunications Specialist, Level VI (Premium Hrs)		lur		;
2.48	Telecommunications Specialist, Level V		+		)
2.48A	Telecommunications Specialist, Level V (Regular Hrs)	1,880	Hr		***************************************
2.48B	Telecommunications Specialist, Level V (Premium Hrs)	96	Hr		
	. !				
2.49	Telecommunications Specialist, Level IV				.*
2.49A	Telecommunications Specialist, Level IV (Regular Hrs)	1	Hr	. * :	
2.49B	Telecommunications Specialist, Level IV (Premium Hrs)	0	Hr		
2.5	Telecommunications Specialist, Level II		+	<u>.</u>	// 11 11 11 11 11 11 11 11 11 11 11 11 1
2.50A	Telecommunications Specialist, Level III (Regular Hrs)	1	Hr		
2.50B	Telecommunications Specialist, Level III (Premium Hrs)	0	Hr		
2.51	Systems Architect, Level III				
2.51A	Systems Architect, Level III (Regular Hrs)	1	Hr		
2.51B	Systems Architect, Level III (Premium Hrs)	0	Hr		
2.52					
2.52	Systems Engineer	1.000	TT		-
2.52A	Systems Engineer (Regular Hrs)	1,880	Hr		
2.52B	Systems Engineer (Premium Hrs	188	Hr		
2.53	Enterprise Data Engineer, Level III		+		
2.53A	Enterprise Data Engineer, Level III (Regular Hrs)	1,880	Hr		
2.53B	Enterprise Data Engineer, Level III (Premium Hrs)	188	Hr		
2.54	Computer and Information Scientist, Level VI				
2.54A	Computer and Information Scientist, Level VI (Regular Hrs)	1,880	Hr		
2.54B	Computer and Information Scientist, Level VI (Premium Hrs)	104	Hr		
0.55					
2.55	Computer and Information Scientist, Level IV		1		

2.554		1	1	1	
2.55A	Computer and Information Scientist, Level IV (Regular Hrs)	1,880	Hr		
2.55B	Computer and Information Scientist, Level VI (Premium Hrs)	141	Hr		
		Estimated		Hourly	
				G	
		Annual		Composite	
2	DISCIPLINE (SKILL):	Requirements	Unit	Rate	Amount
			_		
2.56	Computer and Information Scientist, Level II				
2.56A	Computer and Information Scientist, Level II (Regular Hrs)	1,880	Hr		
2.56B	Computer and Information Scientist, Level II (Premium Hrs)	104	Hr		
	CONTENT CONOR DI TRATIGUEDI A CATERRA A C				
3	CONTRACTOR FURNISHED MATERIALS		1: 1 /	<u> </u>	1 0/*
	The contractor shall furnish materials and supplies	G&A may be ap			
	when government-furnished items are not available	Profit shall not b	e appli	ed. *Offero	r to propose G&A
	or accessible and when included in task descriptions.				#± 500.06
	(To be reimbursed at contractor's cost.)		Es	stimated	\$1,500.00
·					
	777 1 X X 777		1 1 1		1 0/4
4	TRAVEL: Costs shall be	G&A may be ap	phed at	a rate not to	exceed %*
		75 (** 1 11)	4.	1 *0.00	
			e applie	ed. *Offero	r to propose G&A
<del> </del>	reimbursed to the contractor	rate.		· · · · · · · · · · · · · · · · · · ·	
	in accordance with Section H, Clause H.14				*****
_ <u></u>	(To be reimbursed at contractor's cost.)		158	stimated	\$540,000.00
CLIN	Supplies/Services	Quantity	Unit	Unit Price	<u> Amount</u>
5	SPECIAL SUPPORT REQUIREMENTS—The				
	special support requirements Items set forth below		<u> </u>		-
	are not included in the basic work Items in B.1(a).				
·	The work called for under these items shall be				
	accomplished when and as directed by the				
	Contracting Officer in accordance with				
	Section H, Clause H.5 and PWS paragraph 4.4.	To be negotiate	d as req	uired for indi	vidual task orders
6	PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE				
	OKLAHOMA CITY AREA.				
	Reference Section H, Clause H.9	<u> </u>		l	
7	Off-Site Differential Rate for Contractor Employees Located at				
	Contractor Facility. Rate shall be a percentage to be applied in			%*	
	addition to the appplicable skill category labor rate and Locality		*Offe	eror to propos	se Differential Rate
	Pay Adjustment (as described in CLIN 6).				
8	Task Order 0001				
	The Contractor shall perform all work as described in Task Order	1 T			
	0001 (Reference Attachment 7).			<u> </u>	
9	Task Order 0002				
	The Contractor shall perform all work as described in Task Order				
	0002 (Reference Attachment 8).				

		TO	TAL O	PTION I		
:						
					-	
	0008 (Reference Attachment 14).	- 5				
	The Contractor shall perform all work as described in Task Order					
.5	Task Order 0008					
	1000/ (Ketetence Anachment 13).					
	The Contractor shall perform all work as described in Task Order 0007 (Reference Attachment 13).					
14	Task Order 0007			ļ		
	0006 (Reference Attachment 12).					
	The Contractor shall perform all work as described in Task Order					
13	Task Order 0006					
	0005 (Reference Attachment 11).					
	The Contractor shall perform all work as described in Task Order					
2	Task Order 0005					
	0004 (Reference Attachment 10).					
	The Contractor shall perform all work as described in Task Order					
11	Task Order 0004					
	0005 (Reference Attachment 9).					
	The Contractor shall perform all work as described in Task Order 0003 (Reference Attachment 9).					
10	Task Order 0003				-	
	m 1 0 1 0000			<b>_</b>		

		SECTION B				
	SUPPLIES OR SERVIO	CES AND PRICES	S/C	COSTS		T
Technolo	The contractor shall furnish all personnel and when required, ogy Support Services in accordance with the terms, condition at (PWS). The contractor shall be paid for services performe	s and provisions s	et	forth he	erein and in th	e attached Performance Work
CLDI	G . I'. /G'	0	_	Y Y., 3a	YI. is Duise	A
CLIN	Supplies/Services	Quantity		Uniț	Unit Price	Amount
1	Reserved	1		Job	XXXX	
	resorved				12.2.2.2.2.2	
PERIOL	OF PERFORMANCE—(March 1, 2013 through Febru	ary 28, 2014)				
		Estimated			Hourly	
		Annual			Composite	
2	DISCIPLINE (SKILL):	Requirements		Unit	Rate	Amount
2.1	Programmer, Level III					
2.1 2.1A	Programmer, Level III (Regular Hrs)	22,560		Hr		
2.1A 2.1B	Programmer, Level III (Premium Hrs)	2,088		Hr		
2.13	rogrammer, Lever III (romanni 1118)	2,000		1111		
2.2	Programmer, Level II					
2.2A	Programmer, Level II (Regular Hrs)	7,520	_	Hr		
2.2B	Programmer, Level II (Premium Hrs)	500		Hr		and the second s
2.3	Programmer, Level I					
2.3A	Programmer, Level I (Regular Hrs)	9,400		Hr		
2.3B	Programmer, Level I (Premium Hrs)	188		Hr	<u> </u>	
0.4	Control And Lot / Down 1 1 1 1 1 7					
2.4 2.4A	System Analyst/Programmer, Level V System Analyst/Programmer, Level V (Regular Hrs)	1,880		Hr	<u> </u>	
2.4A 2.4B	System Analyst/Programmer, Level V (Regular Hrs)  System Analyst/Programmer, Level V (Premium Hrs)	96		Hr		
2.40	System Anarystri rogrammer, Level v (Fremuum mis)	30		1111		
2.5	System Analyst/Programmer, Level IV					
2.5A	System Analyst/Programmer, Level IV(Regular Hrs)	18,800		Hr	-	
2.5B	System Analyst/Programmer, Level IV (Premium Hrs)	1,512		Hr		
2.6	System Analyst/Programmer, Level III					
2.6A	System Analyst/Programmer, Level III (Regular Hrs)	15,040		Hr		
2.6B	System Analyst/Programmer, Level III (Premium Hrs)	728		Hr		
2.7	System Analyst/Programmer, Level II					
2.7A	System Analyst/Programmer, Level II (Regular Hrs)	28,200		Hr		
2.7A 2.7B	System Analyst/Programmer, Level II (Regular Hrs)	2,064		Hr		
2.71	5,5007 maryour rogrammer, never if (1 remigni fils)	2,004		1111		
2.8	System Analyst/Programmer, Level I				1	
2.8A	System Analyst/Programmer, Level I (Regular Hrs)	20,680		Hr	1	
2.8B	System Analyst/Programmer, Level I (Premium Hrs)	1,228		Hr		
2.9	Web Developer, Level III					
2.9A	Web Developer, Level III (Regular Hrs)	15,040	_	Hr		
2.9B	Web Developer, Level III (Premium Hrs)	1,504		Hr	1	

		Estimated			Hourly	
		Annual			Composite	
2	DISCIPLINE (SKILL):	Requirements		Unit	Rate	Amount
	The second secon					
2.1	Web Developer, Level II					
2.10A	Web Developer, Level II (Regular Hrs)	35,720		Hr		
2.10B	Web Developer, Level II (Premium Hrs)	3,132		Hr		
2.11	Web Developer, Level I					
2.11A	Web Developer, Level I (Regular Hrs)	1,880		Hr		
2.11B	Web Developer, Level I (Premium Hrs)	188		Hr		
2.12	Data Base Administrator, Level III					
2.12A	Data Base Administrator, Level III (Regular Hrs)	7,520		Hr	-	
2.12B	Data Base Administrator, Level III (Premium Hrs)	0		Hr		
2.13	Data Base Administrator, Level II	+ -				
2.13A	Data Base Administrator, Level II (Regular Hrs)	3,760		Hr		
2.13B	Data Base Administrator, Level II (Premium Hrs)	208		Hr		
	2 2000 Fidining theory 2000 At (1 tellimin 1115)	208		1		
2.14	Data Base Administrator, Level I					
2.14A	Data Base Administrator, Level I (Regular Hrs)	1,880		Hr		
2.14B	Data Base Administrator, Level I (Premium Hrs)	104		Hr		
2.15	System Administrator, Level IV					
2.15A	System Administrator, Level IV (Regular Hrs)	1,880		Hr	·	
2.15B	System Administrator, Level IV (Premium Hrs)	100		Hr		
2.16	System Administrator, Level III					
2.16A	System Administrator, Level II (Regular Hrs)	1		Hr	4 .	
2.16B	System Administrator, Level II (Premium Hrs)	0		Hr		
0.17						
2.17 2.17A	System Administrator, Level II	1.000	_	TT		***************************************
2.17A 2.17B	System Administrator, Level II (Regular Hrs) System Administrator, Level II (Premium Hrs)	1,880		Hr Hr		
2.17B	System Administrator, Level II (Fremium Hrs)	0		Hr		
2.18	System Administrator, Level I					
2.18A	System Administrator, Level I (Regular Hrs)	30,080		Hr	1	
2.18B	System Administrator, Level I (Premium Hrs)	320	_	Hr		
2.102	by storiff turning traction, box of a (a total turn)	320		111		
2.19	Information Technology Security Specialist, Level III					
2.19A	Information Engineer, Level III (Regular Hrs)	1	$\neg$	Hr		
2.19B	Information Engineer, Level III (Premium Hrs)	0	_	Hr		
2.2	Information Technology Security Specialist, Level II					
2.20A	Information Engineer, Level II (Regular Hrs)	1		Hr		
2.20B	Information Engineer, Level II (Premium Hrs)	0		Hr		
2.21	Information Technology Security Specialist, Level I					
2.21A	Information Engineer, Level I (Regular Hrs)	1		Hr		1111 - 11111 - 11111
2.21B	Information Engineer, Level I (Premium Hrs)	0		Hr	ļ	

		Estimated	T	T .	Hourly	
		Annual		1	Composite	
2	DISCIPLINE (SKILL):	Requirements	<b></b>	Unit	Rate	Amount
	·					
2.22	Information Technology Technical Specialist, Level III					
2,22	Information Technology Technical Specialist, Level III		H			
2 22 4	== = = :	1 000		11		
2.22A	(Regular Hrs) Information Technology Tech Specialist, Level III	1,880		Hr		
2 22D		104		177		
2.22B	(Premium Hrs)	104	<u> </u>	Hr		
2.23	Information Technology Technical Specialist, Level II			<del> </del>		
2,20	Information Technology Tech Specialist, Level II (Regular		H			
2.23A	Hrs)	5,640		Hr		-
2.23A	Information Technology Tech Specialist, Level II	3,040	H	1111		
2.23B	(Premium Hrs)	312		Hr		
2.2315	(Fremum rus)	312	$\vdash$	1111		
2.24	Information Technology Technical Specialist, Level I		Н		<del></del>	
	Information Technology Tech Specialist, Level I (Regular			<u> </u>		
2.24A	Hrs)	1,880		Hr		
	Information Technology Tech Specialist, Level I (Premium					
2.24B	Hrs)	104		Hr		
21212	****	10.	_			
2.25	Information Technology Training Specialist		i;	<del></del>		
	8, 81		<u> </u>			
2.25A	Information Technology Training Specialist (Regular Hrs)	3,760		Hr		
	Information Technology Training Specialist (Premium					
2.25B	Hrs)	282		Hr		
2.26	Web Technical Administrator					
2.26A	Web Technical Administrator (Regular Hrs)	1		Hr		
2.26B	Web Technical Administrator (Premium Hrs)	0		Hr		
2.27	Project Manager					
2.27A	Project Manager (Regular Hrs)	1		Hr		
2.27B	Project Manager (Premium Hrs)	0		Hr		
2.28	Office Automation Specialist, Level IV					
2.28A	Office Automation Specialist, Level IV (Regular Hrs)	3,760		Hr		
2.28B	Office Automation Specialist, Level IV (Premium Hrs)	0	L	Hr		
2.26	OCC 1 1 C C C C C C C C C C C C C C C C		_			
2.29	Office Automation Specialist, Level III	F 740	$\vdash$	7.7	-	
2.29A	Office Automation Specialist, Level III (Regular Hrs)	5,640	<u> </u>	Hr		
2.29B	Office Automation Specialist, Level III (Premium Hrs)	192	<u> </u>	Hr		
2.3	Office Automation Specialist, Level II		<u> </u>			**
	Office Automation Specialist, Level II (Regular Hrs)	2.760	├	Hr		
2.30A		3,760	_	Hr		
2.30B	Office Automation Specialist, Level II (Premium Hrs)	96	├	UI		
2.21	Office Automation Engaletic Level I		$\vdash$			
2.31	Office Automation Specialist, Level I	1.000	H	T.T	<u> </u>	
2.31A	Office Automation Specialist, Level I (Regular Hrs)	1,880 96	_	Hr		
2.31B	Office Automation Specialist, Level I (Premium Hrs)	90		Hr		Ì

				F		
		Entirented	ļ	<u> </u>	Hourt-	
		Estimated Annual	$\vdash$		Hourly Composite	
2	DISCIBLINE (SVILL).	Requirements		Unit	Rate	Amount
2.32	DISCIPLINE (SKILL): Functional Analyst, Level IV	Requirements	-	Omi	Kate	Amount
2.32A	Functional Analyst, Level IV (Regular Hrs)	22,560	_	Hr		
2.32A 2.32B	Functional Analyst, Level IV (Regular His)  Functional Analyst, Level IV (Premium Hrs)	1,692		Hr	· · · · · · · · · · · · · · · · · · ·	
2.32B	runctional Analyst, Level IV (Flemium Fits)	1,092		TII.		
2.33	Functional Analyst, Level III		_			
2.33A	Functional Analyst, Level III (Regular Hrs)	69,560		Hr		
2.33B	Functional Analyst, Level III (Premium Hrs)	5,172		Hr		
2.34	Functional Analyst, Level II					
2.34A	Functional Analyst, Level II (Regular Hrs)	71,440		Hr		
2.34B	Functional Analyst, Level II (Premium Hrs)	5,358		Hr		
2.35	Functional Analyst, Level I	+ +				
2.35A	Functional Analyst, Level I (Regular Hrs)	15,040		Hr		
2.35B	Functional Analyst, Level I (Premium Hrs)	852		Hr		
2.000	A MANAGEMENT THEOLOGY BOTT (LIVINGHI III)	552	_	1		
2.36	Information Engineer, Level IV					
2.36A	Information Engineer, Level IV (Regular Hrs)	19,740		Hr		,
2.36B	Information Engineer, Level IV (Premium Hrs)	1,512		Hr		
				ļ		
2.37	Information Engineer, Level III				, , , , , , , , , , , , , , , , , , , ,	
2.37A	Information Engineer, Level III (Regular Hrs)	15,040		Hr		
2.37B	Information Engineer, Level III (Premium Hrs)	1,252		Hr		
2.38	Information Engineer, Level II	+		ļ		
2.38A	Information Engineer, Level I (Regular Hrs)	1		Hr	,	
2.38B	Information Engineer, Level I (Premium Hrs)	0		Hr		-
			Ċ			
2.39	Information Engineer, Level I					
2,39A	Information Engineer, Level I (Regular Hrs)	1,880		Hr		
2.39B	Information Engineer, Level I (Premium Hrs)	188		Hr		
2.4	Computer Operator, Level IV					
2.40A	Computer Operator, Level II (Regular Hrs)	1		Hr		
2.40A 2.40B	Computer Operator, Level II (Regular IIIs)  Computer Operator, Level II (Premium Hrs)	0		Hr		
2.400	Computer operator, never if (1 tentum 1118)			111		
2.41	Computer Operator, Level III					
2.41A	Computer Operator, Level I (Regular Hrs)	1		Hr		, , , , , , , , , , , , , , , , , , , ,
2.41B	Computer Operator, Level I (Premium Hrs)	0		Hr		
2.42	C					
2.42	Computer Operator, Level II	1.000		TT.	<del>                                     </del>	
2.42A	Computer Operator, Level II (Regular Hrs)	1,880	_	Hr		
2.42B	Computer Operator, Level II (Premium Hrs)	0		Hr		
2.43	Computer Operator, Level I	+ +				
2.43A	Computer Operator, Level I (Regular Hrs)	1,880		Hr		
2.43B	Computer Operator, Level I (Premium Hrs)	0		Hr		
	, and a second second	1				

· · · · · · · · · · · · · · · · · · ·			Т	Τ		1
		Estimated		·	Hourly	
		Annual		+	Composite	
2	DISCIPLINE (SKILL):	Requirements		Unit	Rate	Amount
23	DISCH BITE (ORDER).	Acce dia citicalia		<u> </u>		2 2222 7722
2.44	Technical Typist					
2.44A	Technical Typist (Regular Hrs)	1		Hr		
2.44B	Technical Typist (Premium Hrs)	0		Hr		
2.45	Technical Writer, Level II					***
2.45A	Technical Writer, Level II (Regular Hrs)	9,400		Hr		
2.45B	Technical Writer, Level II (Premium Hrs)	764		Hr		
2.46	Technical Writer, Level I					***
2.46A	Technical Writer, Level I (Regular Hrs)	9,400		Hr		
2.46B	Technical Writer, Level I (Premium Hrs)	476		Hr		
2.47	Telecommunications Specialist, Level VI					
2.47A	Telecommunications Specialist, Level VI (Regular Hrs)	1		Hr		
2.47B	Telecommunications Specialist, Level VI (Premium Hrs)	0		Hr		
2.48	Telecommunications Specialist, Level V		-	-	-	
2.48A	Telecommunications Specialist, Level V (Regular Hrs)	1,880	Γ	Hr	1::	
2.48B	Telecommunications Specialist, Level V (Premium Hrs)	96	_	Hr		
2:49	Telecommunications Specialist, Level IV				· ·	
2.49A	Telecommunications Specialist, Level IV (Regular Hrs)	1		Hr		
2.49B	Telecommunications Specialist, Level IV (Premium Hrs)	0		Hr		* ; . *,
2.35	Telecommunications Specialist, Level III					
2.50A	Telecommunications Specialist, Level III (Regular Hrs)	1		Hr		.,
2.50B	Telecommunications Specialist, Level III (Premium Hrs)	0		Hr	,	
2.51	Systems Architect, Level III					
2.51	Systems Architect, Level III (Regular Hrs)	1		Hr		
2.51	Systems Architect, Level III (Premium Hrs)	0		Hr		
2.52	Systems Engineer			ļ		
2.52	Systems Engineer (Regular Hrs)	1		Hr		
2.52	Systems Engineer (Premium Hrs	0		Hr		
2.53	Enterprise Data Engineer, Level III					
2.53A	Enterprise Data Engineer, Level III (Regular Hrs)	3,760		Hr		
2.53B	Enterprise Data Engineer, Level III (Premium Hrs)	376		Hr		
2.54	Computer and Information Scientist, Level VI					
	Computer and Information Scientist, Level VI (Regular	1,880		Hr		
2.54A	Hrs)					
2.54B	Computer and Information Scientist, Level VI (Premium Hrs)	104		Hr		
2.5413	imoj		-			

		1		Т	1	111111
		Estimated	_		Hourly	
· ····		Annual	_	ļ	Composite	
2	DISCIPLINE (SKILL):	Requirements		<u>Unit</u>	Rate	Amount
2.55	Computer and Information Scientist, Level IV					
	Computer and Information Scientist, Level IV (Regular	1,880		Hr		
2.55A	Hrs)					
	Computer and Information Scientist, Level VI (Premium	141		Hr		
2.55B	Hrs)					
2.56	Computer and Information Scientist, Level II					
		1,880	_	Hr		
2.56A	Computer and Information Scientist, Level II (Regular Hrs)					
	Computer and Information Scientist, Level II (Premium	104		Hr		
2.56B	Hrs)					
3	CONTRACTOR FURNISHED MATERIALS					
J	The contractor shall furnish materials and supplies	G&A may be ar	nnl	ied at a	rate not to ex	ceed %*
	when government-furnished items are not available	Profit shall not				o propose G&A rate.
	or accessible and when included in task descriptions.		-	иррии		o proposed section .
	(To be reimbursed at contractor's cost.)	<u>I</u> .			1	\$1,500.0
	(10 de l'emoure de commune de contractes d'ecole)	:			1	41,000.0
					1	1
		-		·		
4	TRAVEL: Costs shall be	G&A may be ap				
4	TRAVEL: Costs shall be reimbursed to the contractor	G&A may be ap Profit shall not				ceed %* o propose G&A rate.
4		A				
4	reimbursed to the contractor	A				
4	reimbursed to the contractor Estimated \$540,000.00	A				
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The	A				
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)	A				
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The	A				
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below	A				
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).	A				
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be	A				
5	reimbursed to the contractor  Estimated \$540,000.00 (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the	A	be	applied	*Offeror t	
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.	A	be	applied	*Offeror t	o propose G&A rate.
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED	A	be	applied	*Offeror t	o propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.	A	be	applied	*Offeror t	o propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED	A	be	applied	*Offeror t	o propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.	A	be	applied	*Offeror t	o propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.  Reference Section H, Clause H.9  Off-Site Differential Rate for Contractor Employees	A	be	applied	*Offeror t	equired for individual task
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.  Reference Section H, Clause H.9  Off-Site Differential Rate for Contractor Employees Located at Contractor Facility. Rate shall be a percentage	A	be	applied	*Offeror t	equired for individual task
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.  Reference Section H, Clause H.9  Off-Site Differential Rate for Contractor Employees Located at Contractor Facility. Rate shall be a percentage to be applied in addition to the appplicable skill category	A	be	applied	*Offeror t	equired for individual task
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.  Reference Section H, Clause H.9  Off-Site Differential Rate for Contractor Employees Located at Contractor Facility. Rate shall be a percentage	A	be	applied	*Offeror t	equired for individual task
6	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.  Reference Section H, Clause H.9  Off-Site Differential Rate for Contractor Employees Located at Contractor Facility. Rate shall be a percentage to be applied in addition to the appplicable skill category labor rate and Locality Pay Adjustment (as described in CLIN 6).	A	be	applied	*Offeror t	equired for individual task
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.  Reference Section H, Clause H.9  Off-Site Differential Rate for Contractor Employees Located at Contractor Facility. Rate shall be a percentage to be applied in addition to the appplicable skill category labor rate and Locality Pay Adjustment (as described in CLIN 6).  Task Order 0001	A	be	applied	*Offeror t	equired for individual task
7	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED OUTSIDE OKLAHOMA CITY AREA.  Reference Section H, Clause H.9  Off-Site Differential Rate for Contractor Employees Located at Contractor Facility. Rate shall be a percentage to be applied in addition to the appplicable skill category labor rate and Locality Pay Adjustment (as described in CLIN 6).	A	be	applied	*Offeror t	equired for individual task

9	Task Order 0002					
	The Contractor shall perform all work as described in Task					
	Order 0002 (Reference Attachment 8).					
10	Task Order 0003					
	The Contractor shall perform all work as described in Task		ļ			
	Order 0003 (Reference Attachment 9).		+			
11	Task Order 0004		+			
	The Contractor shall perform all work as described in Task					
	Order 0004 (Reference Attachment 10).		<u> </u>			
12	Task Order 0005		+			
	The Contractor shall perform all work as described in Task		1 "			
	Order 0005 (Reference Attachment 11).					
13	Task Order 0006		+			
	The Contractor shall perform all work as described in Task					
	Order 0006 (Reference Attachment 12).					
14	Task Order 0007		+			
	The Contractor shall perform all work as described in Task					
	Order 0007 (Reference Attachment 13).	,		ļ		
		10.0				
15	Task Order 0008					
	The Contractor shall perform all work as described in Task					
w	Order 0008 (Reference Attachment 14).	•				
			4-			
		Tr	<u> </u>	L ÓPT	I NOT	

100-	PART I -	- SECTION B			
	SUPPLIES OR SERVI		S/COST	S	
Technol	The contractor shall furnish all personnel and when required, ogy Support Services in accordance with the terms, condition (PWS). The contractor shall be paid for services performed.	ns and provisions s	et forth l	nerein and in the	attached Performance Work
CLIN	Cymplica/Corrigor	Oventity	Unit	Unit Price	Amount
<u>CLIN</u>	Supplies/Services	Quantity	Omi	Omi Fice	<u>Amount</u>
1	Reserved	1	Job	XXXX	
PERIO]	 D OF PERFORMANCE—(March 1, 2014 through Febru				
		Estimated		Hourly	
		Annual		Composite	-
2	DISCIPLINE (SKILL):	Requirements	Unit	Rate	<u>Amount</u>
2.1	Programmer, Level III				
2.1A	Programmer, Level III (Regular Hrs)	24,440	Hr		
2.1B	Programmer, Level III (Premium Hrs)	2,192	Hr		
2.2	Programmer, Level II		<del> </del>		
2.2A	Programmer, Level II (Regular Hrs)	7,520	Hr	1.	
2.2B	Programmer, Level II (Premium Hrs)	500	Hr		
2.3	Programmer, Level I			1.2	
2.3A	Programmer, Level I (Regular Hrs)	9,400	Hr		
2.3B	Programmer, Level I (Premium Hrs)	188	Hr		,
2.4	System Analyst/Programmer, Level V				
2,4A	System Analyst/Programmer, Level V (Regular Hrs)	1,880	Hr		
2.4B	System Analyst/Programmer, Level V (Premium Hrs)	96	Hr		
2.5	System Analyst/Programmer, Level IV				
2.5A	System Analyst/Programmer, Level IV(Regular Hrs)	20,680	Hr		
2.5B	System Analyst/Programmer, Level IV (Premium Hrs)	1,608			
2.6	System Analyst/Programmer, Level III				
2.6A	System Analyst/Programmer, Level III (Regular Hrs)	13,160	Hr		
2.6B	System Analyst/Programmer, Level III (Premium Hrs)	728	Hr		
2.7	System Analyst/Programmer, Level II				
2.7A	System Analyst/Programmer, Level II (Regular Hrs)	30,080	Hr		
2.7B	System Analyst/Programmer, Level II (Premium Hrs)	2,168	Hr		
2.8	System Analyst/Programmer, Level I				
2.8A	System Analyst/Programmer, Level I (Regular Hrs)	20,680	Hr	<del>                                     </del>	
2.8B	System Analyst/Programmer, Level I (Premium Hrs)	1,228	Hr		
2.9	Web Developer, Level III				
2.9 2.9A	Web Developer, Level III (Regular Hrs)	15,040	Hr	+ -	
2.9B	Web Developer, Level III (Premium Hrs)	1,504	Hr		

		Estimated	Г	<u> </u>	Hourly	
		Annual	┢	1	Composite	
2	DISCIPLINE (SKILL):	Requirements	┢	Unit	Rate	Amount
	DISCH BITTE (BIXIED).	Itoquiromonis	Н	U AAAU	14410	I IIIIO WIE
2.1	Web Developer, Level II		ļ			
2.10A	Web Developer, Level II (Regular Hrs)	33,840		Hr		
2.10B	Web Developer, Level II (Premium Hrs)	3,132		Hr		
2.11	Web Developer, Level I					
2.11A	Web Developer, Level I (Regular Hrs)	1,880		Hr		
2.11B	Web Developer, Level I (Premium Hrs)	188	L	Hr		
			<u> </u>			
2.12	Data Base Administrator, Level III		L			
2.12A	Data Base Administrator, Level III (Regular Hrs)	7,520	_	Hr	ļ	
2.12B	Data Base Administrator, Level III (Premium Hrs)	0	<u> </u>	Hr	ļ	
2.13	Data Base Administrator, Level II		$\vdash$			
2.13 2.13A	Data Base Administrator, Level II (Regular Hrs)	3,760	-	Hr		
2.13A 2.13B	Data Base Administrator, Level II (Premium Hrs)	208	H	Hr		
2.13D	Data Dase Administrator, Devel II (Fichilum III8)	200	$\vdash$	1111		
2.14	Data Base Administrator, Level I		┝		1	
2.14A	Data Base Administrator, Level I (Regular Hrs)	1,880	┢	Hr		
2.14B	Data Base Administrator, Level I (Premium Hrs)	104	$\vdash$	Hr	<u> </u>	
2.11.			┪	1		
2.15	System Administrator, Level IV		┢	1		
2.15A	System Administrator, Level IV (Regular Hrs)	1,880		Hr		
2.15B	System Administrator, Level IV (Premium Hrs)	100		Hr		
2.16	System Administrator, Level III					
2.16A	System Administrator, Level II (Regular Hrs)	1		Hr		
2.16B	System Administrator, Level II (Premium Hrs)	0		Hr		
2.17	System Administrator, Level II			ļ		
2.17A	System Administrator, Level II (Regular Hrs)	1,880	-	Hr	<u> </u>	
2.17B	System Administrator, Level II (Premium Hrs)	0	L	Hr	ļ	
0.10	G A Justinia de la Company		<u> </u>			
2.18	System Administrator, Level I System Administrator, Level I (Regular Hrs)	30,080		Hr	]	
2.18A 2.18B	System Administrator, Level I (Regular Hrs)  System Administrator, Level I (Premium Hrs)	30,080	_	Hr		
2.10D	System Administrator, Level I (Flenhum His)	320	-	1111		
2.19	Information Technology Security Specialist, Level III		-			
2.19A	Information Engineer, Level III (Regular Hrs)	1	$\vdash$	Hr		
2.19B	Information Engineer, Level III (Premium Hrs)	0	<del> </del>	Hr		
<del></del>			-	<del></del>		
2.2	Information Technology Security Specialist, Level II					
2.20A	Information Engineer, Level II (Regular Hrs)	1	П	Hr		
2.20B	Information Engineer, Level II (Premium Hrs)	0		Hr		
2.21	Information Technology Security Specialist, Level I					
2.21A	Information Engineer, Level I (Regular Hrs)	1		Hr		
2.21B	Information Engineer, Level I (Premium Hrs)	0		Hr		

		Estimated	Г		Hourly	
		Annual	Г		Composite	
2	DISCIPLINE (SKILL):	Requirements	┢	Unit	Rate	Amount
2.22	Information Technology Technical Specialist, Level III					
<u> </u>	Information Technology Technical Specialist, Level III		├		+	
2 22 4		1 000		Hr	İ	
2.22A	(Regular Hrs) Information Technology Tech Specialist, Level III	1,880	⊢	LII.		
0.00D		104		TT		
2.22B	(Premium Hrs)	104	_	Hr		
2.23	Information Technology Technical Specialist, Level II		┝			
2.23	Information Technology Tech Specialist, Level II (Regular		-		+	· · · · · · · · · · · · · · · · · · ·
2.23A	Hrs)	5,640		Hr		
2.437	Information Technology Tech Specialist, Level II	3,040	-	1111		
2.23B	(Premium Hrs)	312		Hr		
Z.23D	(Fremum rus)	312	<del> </del>	III		
2.24	Information Technology Technical Specialist, Level I		一		1	
	Information Technology Tech Specialist, Level I (Regular			<u> </u>		
2.24A	Hrs)	3,760		Hr		
	Information Technology Tech Specialist, Level I (Premium	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Г	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
2.24B	Hrs)	208		Hr ·	4	
			$\vdash$	<u> </u>	: -	
2.25	Information Technology Training Specialist					
2.25A	Information Technology Training Specialist (Regular Hrs)	3,760		Hr	1	
	Information Technology Training Specialist (Premium					
2.25B	Hrs)	282		Hr	-	•
2.26	Web Technical Administrator	1				
2.26A	Web Technical Administrator (Regular Hrs)	1		Hr		
2.26B	Web Technical Administrator (Premium Hrs)	0		Hr		
2.27A	Project Manager		L			
2.27B	Project Manager (Regular Hrs)	1		Hr		
	Project Manager (Premium Hrs)	0	L	Hr		
			L			
2.28	Office Automation Specialist, Level IV	2 7 60	_	TT		
2.28A	Office Automation Specialist, Level IV (Regular Hrs)	3,760		Hr		
2.28B	Office Automation Specialist, Level IV (Premium Hrs)	0	┝	Hr		
2.29	Office Automation Specialist, Level III					
2.29 2.29A	Office Automation Specialist, Level III (Regular Hrs)	5,640	├-	Hr		
2.29A 2.29B	Office Automation Specialist, Level III (Premium Hrs)	192	$\vdash$	Hr		
<u> 2.27D</u>	Office Automation specialist, Level III (Fleillum IIIS)	192	$\vdash$	1111	1	
2.3	Office Automation Specialist, Level II		$\vdash$		<del> </del>	
2.30A	Office Automation Specialist, Level II (Regular Hrs)	3,760		Hr	1	
2.30B	Office Automation Specialist, Level II (Premium Hrs)	96	-	Hr	1	
	, , , , , , , , , , , , , , , , , , ,					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.31	Office Automation Specialist, Level I		$\vdash$	<u> </u>		
2.31A	Office Automation Specialist, Level I (Regular Hrs)	1,880		Hr		
2.31B	Office Automation Specialist, Level I (Premium Hrs)	96		Hr		

			1		T
		Estimated		Hourly	
		Annual		Composite	
2	DISCIPLINE (SKILL):	Requirements	Unit	Rate	Amount
	DISCH LINE (SKICE).	Requirements	UIII	Icate	Amount
2.32	Functional Analyst, Level IV				
2.32A	Functional Analyst, Level IV (Regular Hrs)	22,560	Hr		
2.32B	Functional Analyst, Level IV (Premium Hrs)	1,692	Hr		
	(				
2.33	Functional Analyst, Level III	1			
2.33A	Functional Analyst, Level III (Regular Hrs)	71,440	Hr		
2.33B	Functional Analyst, Level III (Premium Hrs)	5,313	Hr		
2.34	Functional Analyst, Level II				
2.34A	Functional Analyst, Level II (Regular Hrs)	71,440	Hr		
2.34B	Functional Analyst, Level II (Premium Hrs)	5,358	Hr		·
2.35	Functional Analyst, Level I				
2.35A	Functional Analyst, Level I (Regular Hrs)	15,040	Hr		
2.35B	Functional Analyst, Level I (Premium Hrs)	852	Hr		
2.36	Information Engineer, Level IV	40 = 40			
2.36A	Information Engineer, Level IV (Regular Hrs)	19,740	Hr		<u> </u>
2.36B	Information Engineer, Level IV (Premium Hrs)	1,512	Hr		
0.07	Information Engineer Level III				
2.37	Information Engineer, Level III		TT		
2.37A	Information Engineer, Level III (Regular Hrs)	16,920	Hr	1	
2.37B	Information Engineer, Level III (Premium Hrs)	1,356	Hr		
2.38	Information Engineer, Level II				
2.38A	Information Engineer, Level I (Regular Hrs)	1	Hr	_	
2.38B	Information Engineer, Level I (Premium Hrs)	0	Hr		
2.500	information Engineer, Ecrot 1 (1 termani 1115)		1111	-	
2.39	Information Engineer, Level I				
2.39A	Information Engineer, Level I (Regular Hrs)	1,880	Hr		
2.39B	Information Engineer, Level I (Premium Hrs)	188	Hr		
2.4	Computer Operator, Level IV				
2.40A	Computer Operator, Level II (Regular Hrs)	1	Hr		
2.40B	Computer Operator, Level II (Premium Hrs)	0	Hr		
2.41	Computer Operator, Level III				
2.41A	Computer Operator, Level I (Regular Hrs)	1	Hr		
2.41B	Computer Operator, Level I (Premium Hrs)	0	Hr		
2.12					
2.42	Computer Operator, Level II	4.5.5			
2.42A	Computer Operator, Level II (Regular Hrs)	1,880	Hr		
2.42B	Computer Operator, Level II (Premium Hrs)	0	Hr		
0.40	G				
2.43	Computer Operator, Level I	1 000	77		
2.43A	Computer Operator, Level I (Regular Hrs)	1,880	Hr		· 
2.43B	Computer Operator, Level I (Premium Hrs)	0	Hr		

		1	г	1	<u> </u>	
		Estimated		-	Hourly	
		Annual	-		Composite	
2	DISCIPLINE (SKILL):	Requirements	┢	Unit	Rate	Amount
<u> </u>	DISCH LIVE (DICEO).	itequioments	┢╌	OIII	TCG10	T TATALOGIA
2.44	Technical Typist		H	1		
2.44A	Technical Typist (Regular Hrs)	1	╁╴	Hr		
2.44B	Technical Typist (Premium Hrs)	0	┢	Hr		
			T			
2.45	Technical Writer, Level II		Г			
2.45A	Technical Writer, Level II (Regular Hrs)	9,400		Hr		
2.45B	Technical Writer, Level II (Premium Hrs)	764		Hr		
2.46	Technical Writer, Level I					
2.46A	Technical Writer, Level I (Regular Hrs)	9,400		Hr		
2.46B	Technical Writer, Level I (Premium Hrs)	476		Hr		
2.47	Telecommunications Specialist, Level VI					
2.47A	Telecommunications Specialist, Level VI (Regular Hrs)	1		Hr		
2.47B	Telecommunications Specialist, Level VI (Premium Hrs)	0	L	Hr		
	:		L	<u> </u>	:	
2.48	Telecommunications Specialist, Level V				1 :	State of the state
2.48A	Telecommunications Specialist, Level V (Regular Hrs)	1,880		Hr		
2.48B	Telecommunications Specialist, Level V (Premium Hrs)	96		Hr		
			L	ļ		
2.49	Telecommunications Specialist, Level IV		L		· · · · · · · · · · · · · · · · · · ·	
2.49A	Telecommunications Specialist, Level IV (Regular Hrs)	1	<u> </u>	Hr.		
2.49B	Telecommunications Specialist, Level IV (Premium Hrs)	0	<u></u>	Hr		
0.5			L		· · · · · · · · · · · · · · · · · · ·	
2.5	Telecommunications Specialist, Level III	1	<del> </del>	TT	,	
2.50A	Telecommunications Specialist, Level III (Regular Hrs)	1 0		Hr Hr		
2.50B	Telecommunications Specialist, Level III (Premium Hrs)	1 0	⊢	HI		<u> </u>
2.51	Systems Architect, Level III		⊢			
2.51A	Systems Architect, Level III (Regular Hrs)	1	├	Hr		
2.51A 2.51B	Systems Architect, Level III (Regular IIIs)  Systems Architect, Level III (Premium Hrs)	0		Hr		
2.3113	Systems Aremices, Level III (Fremain 1118)	-	┢	1111	<u> </u>	
2.52	Systems Engineer	1				
2.52A	Systems Engineer (Regular Hrs)	1	Н	Hr		
2.52B	Systems Engineer (Premium Hrs	0		Hr		
	System Displayer (X x value value)					
2.53	Enterprise Data Engineer, Level III					
2.53A	Enterprise Data Engineer, Level III (Regular Hrs)	3,760		Hr		
2.53B	Enterprise Data Engineer, Level III (Premium Hrs)	376		Hr		
			<u> </u>	,		
2.54	Computer and Information Scientist, Level VI				1	
	Computer and Information Scientist, Level VI (Regular	1,880		Hr		
2.54A	Hrs)		L			
	Computer and Information Scientist, Level VI (Premium	104		Hr		
2.54B	Hrs)		L			

				T		
			+			
			+	∔		
		Estimated		<del> </del>	Hourly	
	DISCRIPTINE (SIXILITY).	Annual		TImit	Composite	Amount
2	DISCIPLINE (SKILL):	Requirements	+	Unit	Rate	Amount
2.55	Computer and Information Scientist, Level IV					
	Computer and Information Scientist, Level IV (Regular	1,88	이	Hr		
2.55A	Hrs)		$\perp$			
	Computer and Information Scientist, Level VI (Premium	14	1	Hr	İ	
2.55B	Hrs)		- -	<del> </del>		
2.56	Computer and Information Scientist, Level II		+			
	<u> </u>	1,88	σĦ	Hr		
2.56A	Computer and Information Scientist, Level II (Regular Hrs)					***
	Computer and Information Scientist, Level II (Premium	10-	4	Hr		
2.56B	Hrs)		╀			
3	CONTRACTOR FURNISHED MATERIALS		+	<del>                                     </del>		
	The contractor shall furnish materials and supplies	G&A may be	ann	lied at	a rate not to ex	ceed %*
	when government-furnished items are not available					o propose G&A rate.
	or accessible and when included in task descriptions.			-11		
i	(To be reimbursed at contractor's cost.)					\$1,500.0
•	(10 do tolalistico de con)			T		
1 .						<u> </u>
4	TRAVEL: Costs shall be	<u> </u>			a rate not to ex	
	reimbursed to the contractor	Profit shall no	t be	appli	ed. *Offeror t	o propose G&A rate.
	Estimated \$540,000.00					
	(To be reimbursed at contractor's cost.)					
						·
			<u> </u>			
			┸			
<u>CLIN</u>	Supplies/Services	Quantity	╀	Unit	Unit Price	Amount
5	SPECIAL SUPPORT REQUIREMENTS—The		+			
3	special support requirements Items set forth below		十	<del>                                     </del>		
	are not included in the basic work Items in B.1(a).		╁	1		
	The work called for under these items shall be		+	<del> </del>		1
	accomplished when and as directed by the		L	<u> </u>		
	Contracting Officer in accordance with		Т	1	<u> </u>	
	Section H, Clause H.5 and PWS paragraph 4.4.	7	`o h	e neo	ntiated as remin	ed for individual task orders
	Section 11, Clause 11.5 and 1 was paragraph 4.4.		T	I		The first of the same of the s
6	PAY ADJUSTMENT FOR WORK PERFORMED		+			
·	OUTSIDE OKLAHOMA CITY AREA.					
	Reference Section H, Clause H.9					
			T			
7	Off-Site Differential Rate for Contractor Employees					
	Located at Contractor Facility. Rate shall be a percentage			1		% *
	to be applied in addition to the appplicable skill category				*Offeror to	propose Differential Rate
	labor rate and Locality Pay Adjustment (as described in					A A
	CLIN 6).					

8	Task Order 0001					
	The Contractor shall perform all work as described in Task					
	Order 0001 (Reference Attachment 7).		1			
	T. 1.0.1.0002		+			
9	Task Order 0002					
	The Contractor shall perform all work as described in Task					***
	Order 0002 (Reference Attachment 8).		+			
10	Task Order 0003		+-			
10	The Contractor shall perform all work as described in Task		+			
	Order 0003 (Reference Attachment 9).					
			$\top$			
11	Task Order 0004		1			
	The Contractor shall perform all work as described in Task					
	Order 0004 (Reference Attachment 10).					
12	Task Order 0005		<u> </u>			
	The Contractor shall perform all work as described in Task					
	Order 0005 (Reference Attachment 11).					
13	Task Order 0006		$\bot$			
	The Contractor shall perform all work as described in Task		Ĭ.			
	Order 0006 (Reference Attachment 12).		-			
14	Task Order 0007		-		<del>                                     </del>	
14	The Contractor shall perform all work as described in Task			·	_	
	Order 0007 (Reference Attachment 13).					
	Order 0007 (Reference Attachment 13).		+	<b></b>	<del>                                     </del>	
15	Task Order 0008		+-			
	The Contractor shall perform all work as described in Task	10.1111.00	$\top$			
	Order 0008 (Reference Attachment 14).					
		T	OTA	L OPT	ТОМ Ш	<b>[</b>

	SUPPLIES OR SERVI	SECTION B CES AND PRICES	S/C	OSTS		
	DOTT DEBO ON DESCRIP	OBSTRUE XXCOSS	Ĭ			
B 1 The	contractor shall furnish all personnel and when required, spa	ace, materials, equi	pn	nent an	d supplies to p	rovide Information
Cechnol	ogy Support Services in accordance with the terms, condition	ns and provisions se	et f	forth he	erein and in the	attached Performance Worl
Statemer	at (PWS). The contractor shall be paid for services performe	ed in accordance wi	ith	the fol	lowing price so	chedule:
CLIN	Supplies/Services	Quantity		Unit	Unit Price	<u>Amount</u>
Ī	Reserved	1		Job	XXXX	
PERIO	O OF PERFORMANCE—(March 1, 2015 through Febru	iary 29, 2016)				
		Estimated			Hourly	
		Annual			Composite	
2	DISCIPLINE (SKILL):	Requirements	_	<u>Unit</u>	Rate	Amount
2.1	Programmer, Level III	30,000	-	Hr	<b>-</b>	
2.1A	Programmer, Level III (Regular Hrs)	30,080		Hr		
2.1B	Programmer, Level III (Premium Hrs)	2,504		LII		
2.2	Programmer, Level II					F 11 2/2 \$ 114 x 2 4
2.2A	Programmer, Level II (Regular Hrs)	7,520		Hr	1	
2.2B	Programmer, Level II (Premium Hrs)	500	_	Hr	1.	
2.213	1 Togrammer, Level II (Tremum 1113)	500		111	3	
2.3	Programmer, Level I		_		:.	
2.3A	Programmer, Level I (Regular Hrs)	9,400		Hr		
2.3B	Programmer, Level I (Premium Hrs)	188		Hr	1.	. 1
2.4	System Analyst/Programmer, Level V					
2.4A	System Analyst/Programmer, Level V (Regular Hrs)	1,880		Hr		
2.4B	System Analyst/Programmer, Level V (Premium Hrs)	96		Hr		
2.5	System Analyst/Programmer, Level IV					
2.5A	System Analyst/Programmer, Level IV(Regular Hrs)	22,560				
2.5B	System Analyst/Programmer, Level IV (Premium Hrs)	1,704		Hr		
	G ( A ) (B) Y LIFE				_	
2.6	System Analyst/Programmer, Level III	15.040		Hr		
2.6A	System Analyst/Programmer, Level III (Regular Hrs) System Analyst/Programmer, Level III (Premium Hrs)	15,040 832		Hr		
2.6B	System Analyst Programmer, Level III (Premium 1118)	632		111		
2.7	System Analyst/Programmer, Level II		-			
2.7A	System Analyst/Programmer, Level II (Regular Hrs)	35,720		Hr		
2.7B	System Analyst/Programmer, Level II (Premium Hrs)	2,480		Hr		
		,				
2.8	System Analyst/Programmer, Level I					
2.8A	System Analyst/Programmer, Level I (Regular Hrs)	20,680		Hr		
2.8B	System Analyst/Programmer, Level I (Premium Hrs)	1,228		Hr		
						1

		Estimated			Hourly	
		Annual			Composite	
2	DISCIPLINE (SKILL):	Requirements		Unit	Rate	Amount
		Î				
2.9	Web Developer, Level III					
2.9A	Web Developer, Level III (Regular Hrs)	15,040		Hr		
2.9B	Web Developer, Level III (Premium Hrs)	1,504		Hr		
2.1	Web Developer, Level II					
2.10A	Web Developer, Level II (Regular Hrs)	35,720		Hr		
2.10B	Web Developer, Level II (Premium Hrs)	3,236		Hr		
			_			
2.11	Web Developer, Level I					
2.11A	Web Developer, Level I (Regular Hrs)	1,880	_	Hr		
2.11B	Web Developer, Level I (Premium Hrs)	188	_	Hr		
2.12	Data Dago Administrator Level III		-			
2.12 2.12A	Data Base Administrator, Level III  Data Base Administrator, Level III (Regular Hrs)	7,520	$\vdash$	Hr	<del> </del>	
2.12A 2.12B	Data Base Administrator, Level III (Regular Hrs)  Data Base Administrator, Level III (Premium Hrs)	7,320	_	Hr		
Z.12B	Data Dase Administrator, Level III (Flemium Fits)	V	┝	111		
2.13	Data Base Administrator, Level II		$\vdash$			
2.13A	Data Base Administrator, Level II (Regular Hrs)	3,760	_	Hr	1	
2.13B	Data Base Administrator, Level II (Premium Hrs)	208		Hr		: : : :
:		1 200				
2.14	Data Base Administrator, Level I					The Late of the American State of the State
2.14A	Data Base Administrator, Level I (Regular Hrs)	3,760		Hr		-
2.14B	Data Base Administrator, Level I (Premium Hrs)	208		Hr		
2.15	System Administrator, Level IV					
2.15A	System Administrator, Level IV (Regular Hrs)	1,880		Hr		
2.15B	System Administrator, Level IV (Premium Hrs)	100		Hr		
2.16	System Administrator, Level III					
2.16A	System Administrator, Level II (Regular Hrs)	1	L	Hr		
2.16B	System Administrator, Level II (Premium Hrs)	0		Hr		
			_			
2.17	System Administrator, Level II		_			
2.17A	System Administrator, Level II (Regular Hrs)	1,880	_	Hr	<u></u>	
2.17B	System Administrator, Level II (Premium Hrs)	0	┡	Hr		
2.10	Contant Administrator Toroll		┝			
2.18	System Administrator, Level I System Administrator, Level I (Regular Hrs)	30,080	$\vdash$	Hr	-	
2.18A 2.18B	System Administrator, Level I (Regular Hrs) System Administrator, Level I (Premium Hrs)	30,080	_	Hr	-	
Z.18B	System Administrator, Level I (Premium 1718)	320	$\vdash$	TII		
2.19	Information Technology Security Specialist, Level III		$\vdash$			
2.19A	Information Engineer, Level III (Regular Hrs)	1	<del> </del>	Hr		
2.19B	Information Engineer, Level III (Premium Hrs)	0		Hr		
1/1/	THE COMMENT OF THE CO	†	$\vdash$			
2.2	Information Technology Security Specialist, Level II					
2.20A	Information Engineer, Level II (Regular Hrs)	1	$\vdash$	Hr		
2.20B	Information Engineer, Level II (Premium Hrs)	0		Hr		

		Estimated	Г	<u> </u>	Hourly	
		Annual	H	<u> </u>	Composite	
2	DISCIPLINE (SKILL):	Requirements	┢	Unit	Rate	Amount
	DISCH LINE (GREED).	Acceptational		<u> </u>	11400	
2.21	Information Technology Security Specialist, Level I					
2.21A	Information Engineer, Level I (Regular Hrs)	1	Г	Hr		
2.21B	Information Engineer, Level I (Premium Hrs)	0	T	Hr		
2.22	Information Technology Technical Specialist, Level III					
	Information Technology Tech Specialist, Level III			1		
2.22A	(Regular Hrs)	5,640		Hr		
	Information Technology Tech Specialist, Level III					
2.22B	(Premium Hrs)	312	L	Hr		
2.22	T. C. C. T. L. D. D. L. L. C. C. W. J. W. J. W. J.					
2.23	Information Technology Technical Specialist, Level II		ļ	<u> </u>		
	Information Technology Tech Specialist, Level II (Regular	5.640		TT		
2.23A	Hrs)	5,640	L	Hr		
2 225	Information Technology Tech Specialist, Level II	212				
2.23B	(Premium Hrs)	312	┞	Hr		
2.24			_	<u> </u>	<u> </u>	
2.24	Information Technology Technical Specialist, Level I		-			
	Information Technology Tech Specialist, Level I (Regular	5.640		TT	1:	
2.24A	Hrs)	5,640	H	Hr	<u> </u>	
0.045	Information Technology Tech Specialist, Level I (Premium	212		TT		
2.24B	Hrs)	312	H	Hr		
2.25	Information Technology Training Specialist		┞	<u> </u>		
2.23	Information recurring presume		$\vdash$			
2.25A	Information Technology Training Specialist (Regular Hrs)	3,760		Hr		
	Information Technology Training Specialist (Premium		Γ			
2.25B	Hrs)	282		Hr		·
			Г		1	
2.26	Web Technical Administrator					
2.26A	Web Technical Administrator (Regular Hrs)	1	Γ	Hr		
2.26B	Web Technical Administrator (Premium Hrs)	0		Hr		
			Γ			
2.27	Project Manager					
2.27A	Project Manager (Regular Hrs)	1		Hr		
2.27B	Project Manager (Premium Hrs)	0		Hr		
2.28	Office Automation Specialist, Level IV					
2.28A	Office Automation Specialist, Level IV (Regular Hrs)	3,760		Hr		
2.28B	Office Automation Specialist, Level IV (Premium Hrs)	0		Hr		
2.29	Office Automation Specialist, Level III					
2.29A	Office Automation Specialist, Level III (Regular Hrs)	5,640		Hr		
2.29B	Office Automation Specialist, Level III (Premium Hrs)	192	L	Hr		
			Ĺ			
2.3	Office Automation Specialist, Level II		L			
2.30A	Office Automation Specialist, Level II (Regular Hrs)	3,760		Hr		
2.30B	Office Automation Specialist, Level II (Premium Hrs)	96	L	Hr		

			_	T	Т	
		Estimated		<del> </del>	Hourly	
		Annual		<del>                                     </del>	Composite	
2	DISCIPLINE (SKILL):	Requirements	-	Unit	Rate	Amount
	AND AND AND AND AND AND AND AND AND AND					The state of the s
2.31	Office Automation Specialist, Level I					
2.31A	Office Automation Specialist, Level I (Regular Hrs)	1,880		Hr		
2.31B	Office Automation Specialist, Level I (Premium Hrs)	96		Hr		
2.32	Functional Analyst, Level IV			-		
2.32A	Functional Analyst, Level IV (Regular Hrs)	22,560		Hr		
2.32B	Functional Analyst, Level IV (Premium Hrs)	1,692		Hr		
2.02.0		.,,,,,,				
2.33	Functional Analyst, Level III					
2.33A	Functional Analyst, Level III (Regular Hrs)	73,320		Hr		
2.33B	Functional Analyst, Level III (Premium Hrs)	5,454		Hr		
				ļ		
2.34	Functional Analyst, Level II	F1 (10)				
2.34A	Functional Analyst, Level II (Regular Hrs)	71,440		Hr		
2.34B	Functional Analyst, Level II (Premium Hrs)	5,358		Hr		
2.35	Functional Analyst, Level I		_			
2.35A	Functional Analyst, Level I (Regular Hrs)	15,040	H	Hr		
2.35B	Functional Analyst, Level I (Premium Hrs)	852	H	Hr		
		·				
2.36	Information Engineer, Level IV					
2.36A	Information Engineer, Level IV (Regular Hrs)	23,500		Hr		
2.36B	Information Engineer, Level IV (Premium Hrs)	1,720		Hr		
2.37	Information Engineer, Level III					
2.37A	Information Engineer, Level III (Regular Hrs)	15,040	┝	Hr		
2.37B	Information Engineer, Level III (Premium Hrs)	1,252	H	Hr		
	, , , , , , , , , , , , , , , , , , , ,				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
2.38	Information Engineer, Level II					
2.38A	Information Engineer, Level I (Regular Hrs)	1		Hr		
2.38B	Information Engineer, Level I (Premium Hrs)	0		Hr		
2.39	Information Engineer, Level I		_	-		
2.39A	Information Engineer, Level I (Regular Hrs)	1,880	┝	Hr		
2.39B	Information Engineer, Level I (Regular 1118)	188	-	Hr		
2.4	Computer Operator, Level IV					
2.40A	Computer Operator, Level II (Regular Hrs)	1		Hr		
2.240B	Computer Operator, Level II (Premium Hrs)	0		Hr		,
2.41	Computer Operator, Level III					
2.41A	Computer Operator, Level I (Regular Hrs)	1	Ι	Hr	1	
2.41B	Computer Operator, Level I (Premium Hrs)	0		Hr		
	r ( )			<u> </u>		
2.42	Computer Operator, Level II			1		
24.2A	Computer Operator, Level II (Regular Hrs)	1,880		Hr		
2.42B	Computer Operator, Level II (Premium Hrs)	0		Hr		

		1 1	<u> </u>	1	
		Retirented	_	TTorreller	<del> </del>
		Estimated Annual	-	Hourly Composite	
2	DISCIPLINE (SKILL):	Requirements	Uni		Amount
<u> </u>	DISCIPLINE (SKILL).	Requirements	Om	<u>t Rate</u>	Amount
2.43	Computer Operator, Level I				
2.43A	Computer Operator, Level I (Regular Hrs)	1,880	Hr		
2.43B	Computer Operator, Level I (Premium Hrs)	0	Hr		
2,.52					
2.44	Technical Typist				
2.44A	Technical Typist (Regular Hrs)	1	Hr		
2.44B	Technical Typist (Premium Hrs)	0	Hr		
2.45	Technical Writer, Level II				
2.45A	Technical Writer, Level II (Regular Hrs)	9,400	Hr		
2.45B	Technical Writer, Level II (Premium Hrs)	764	Hr		
2.46	Technical Writer, Level I				
2.35A	Technical Writer, Level I (Regular Hrs)	9,400	Hr		
2.46B	Technical Writer, Level I (Premium Hrs)	476	Hr		
2.47	Telecommunications Specialist, Level VI				,
2.47A	Telecommunications Specialist, Level VI (Regular Hrs)	1	. Hr		
2.47B	Telecommunications Specialist, Level VI (Premium Hrs)	0	Hr		
2.49	Telegonyuniaations Cussiclist Level V		-		
2.48 2.48A	Telecommunications Specialist, Level V Telecommunications Specialist, Level V (Regular Hrs)	1 000	Hr	;	
2.48B	Telecommunications Specialist, Level V (Regular Hrs)  Telecommunications Specialist, Level V (Premium Hrs)	1,880	Hr		
Z.46D	releconfinding allows Specialist, Level v (Flenhum His)	90	1111		
2.49	Telecommunications Specialist, Level IV				
2.49A	Telecommunications Specialist, Level IV (Regular Hrs)	1	Hr		
2.772	1 Ciccommunications Specialist, Level 14 (Regular 1118)		111		· · · · · · · · · · · · · · · · · · ·
2.49B	Telecommunications Specialist, Level IV (Premium Hrs)		Hr	ĺ	
2.171	Telecommunications operation, Devel 14 (110main 1115)	<u> </u>	- 1		
2.5	Telecommunications Specialist, Level III				
2.50A	Telecommunications Specialist, Level III (Regular Hrs)	1	Hr		·
	<b>A</b>	1			
2.50B	Telecommunications Specialist, Level III (Premium Hrs)	0	$_{ m Hr}$		
2.51	Systems Architect, Level III				
2.51A	Systems Architect, Level III (Regular Hrs)	1	Hr		
2.51B	Systems Architect, Level III (Premium Hrs)	0	Hr		
2.52	Systems Engineer				
2.52A	Systems Engineer (Regular Hrs)	1	Hr		
2.52A	Systems Engineer (Premium Hrs	0	Hr		
		<u> </u>			
2.53	Enterprise Data Engineer, Level III	<u> </u>			
2.53A	Enterprise Data Engineer, Level III (Regular Hrs)	3,760	Hr		
2.53B	Enterprise Data Engineer, Level III (Premium Hrs)	376	Hr		

2,54	Computer and Information Scientist, Level VI		Π		1	
,-	Computer and Information Scientist, Level VI (Regular	1,880		Hr		
2.54A	Hrs)					AND THE PROPERTY OF THE PROPER
			Г		1	
		Estimated			Hourly	
		Annual	Г		Composite	
2	DISCIPLINE (SKILL):	Requirements	一	Unit	Rate	Amount
			Г			
	Computer and Information Scientist, Level VI (Premium	104	Г	Hr		
2.54B	Hrs)					
			Г	1		
2.55	Computer and Information Scientist, Level IV		Γ			
	Computer and Information Scientist, Level IV (Regular	1,880		Hr		
2.55A	Hrs)					
	Computer and Information Scientist, Level VI (Premium	141		Hr		
2.55B	Hrs)					·
2.56	Computer and Information Scientist, Level II					
		1,880		Hr		
2.56A	Computer and Information Scientist, Level II (Regular Hrs)		L			
	Computer and Information Scientist, Level II (Premium	104		Hr		·
2.56B	Hrs)					
			L			
3 .	CONTRACTOR FURNISHED MATERIALS				<u> </u>	
	The contractor shall furnish materials and supplies	G&A may be ap				
	when government-furnished items are not available	Profit shall not	be	applied	l. *Offeror to	propose G&A rate.
	or accessible and when included in task descriptions.					
	(To be reimbursed at contractor's cost.)		_		<u>'</u>	\$1,500.00
		•	_			
				!		
			L.,		-	
4	TRAVEL: Costs shall be	G&A may be a				
4	reimbursed to the contractor	G&A may be ap Profit shall not				ceed %* propose G&A rate.
4	reimbursed to the contractor  Estimated \$540,000.00					
4	reimbursed to the contractor					
4	reimbursed to the contractor  Estimated \$540,000.00					
4	reimbursed to the contractor  Estimated \$540,000.00					
4	reimbursed to the contractor  Estimated \$540,000.00					
4	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)	Profit shall not		applied	l. *Offeror to	propose G&A rate.
4 CLIN	reimbursed to the contractor  Estimated \$540,000.00					
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services	Profit shall not		applied	l. *Offeror to	propose G&A rate.
<u>CLIN</u>	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The	Profit shall not		applied	l. *Offeror to	propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below	Profit shall not		applied	l. *Offeror to	propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).	Profit shall not		applied	l. *Offeror to	propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be	Profit shall not		applied	l. *Offeror to	propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a). The work called for under these items shall be accomplished when and as directed by the	Profit shall not		applied	l. *Offeror to	propose G&A rate.
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with	Profit shall not	be	Unit	Unit Price	Amount
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a). The work called for under these items shall be accomplished when and as directed by the	Profit shall not	be	Unit	Unit Price	propose G&A rate.
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a). The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.	Profit shall not	be	Unit	Unit Price	Amount
5	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a).  The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.  PAY ADJUSTMENT FOR WORK PERFORMED	Profit shall not	be	Unit	Unit Price	Amount
	reimbursed to the contractor  Estimated \$540,000.00  (To be reimbursed at contractor's cost.)  Supplies/Services  SPECIAL SUPPORT REQUIREMENTS—The special support requirements Items set forth below are not included in the basic work Items in B.1(a). The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with Section H, Clause H.5 and PWS paragraph 4.4.	Profit shall not	be	Unit	Unit Price	Amount

7	Off-Site Differential Rate for Contractor Employees Located at Contractor Facility. Rate shall be a percentage	***************************************				
	to be applied in addition to the appplicable skill category					%*
	labor rate and Locality Pay Adjustment (as described in				*Offeror to	propose Differential Rate
	<b>\$</b>				Ì	
	CLIN 6).		_			%
8	Task Order 0001			+		70
<u> </u>	The Contractor shall perform all work as described in Task			-		
	Order 0001 (Reference Attachment 7).				ļ	
	Order 0001 (Reference Auschment 7).		-			
9	Task Order 0002			<u> </u>		
	The Contractor shall perform all work as described in Task					
	Order 0002 (Reference Attachment 8).					
-	Older 6002 (recipione ritualities of).			<del>                                     </del>		
10	Task Order 0003		$\dashv$			
	The Contractor shall perform all work as described in Task					
	Order 0003 (Reference Attachment 9).					
11	Task Order 0004					
	The Contractor shall perform all work as described in Task					
	Order 0004 (Reference Attachment 10).					
12	Task Order 0005					,
	The Contractor shall perform all work as described in Task		ľ			
	Order 0005 (Reference Attachment 11).			<u> </u>	<i>'</i>	
			·  -		*	
13	Task Order 0006				:	
	The Contractor shall perform all work as described in Task					
	Order 0006 (Reference Attachment 12).			ļ		
14	Task Order 0007					
14	The Contractor shall perform all work as described in Task	,	$\dashv$			
	Order 0007 (Reference Attachment 13).				·	
	Order 0007 (Reference Attachment 13).					
15	Task Order 0008					
1	The Contractor shall perform all work as described in Task			<b>†</b>		
	Order 0008 (Reference Attachment 14).					
			$\dashv$			
		1.11.11.11.11	TOT	AL OI	PTION IV	

# PART III - SECTION J (R1) LIST OF ATTACHMENTS

ATTACHMENT	TITLE	DATE	NO. OF PAGES
1.	Performance Work Statement	9/15/2010	56
2	Wage Determination Number 2005-2432, Rev 13	8/26/2010	10
3	Contract Data Requirements List (CDRL) Index A001 A002 A003 A004 A005 A006 A007 A008 A009 A010 A011 A012	7/9/10 7/9/10 7/9/10 7/12/10 7/12/10 7/12/10 7/12/10 7/12/10 7/12/10 7/12/10 7/12/10 9/28/10	1 1 1 1 4 1 3 1 1
4	ITSS Government Property	9/17/2010	4
<b>5</b> 1.1	EMS Operational Controls Index Document Control Code ESC-OC-2.5-1 Document Control Code ESC-OC-2.16-1 Document Control Code AMI-OC-2.04.4-1 Document Control Code AMI-OC-2.06-1 Document Control Code AMI-OC-2.08-1	4/5/2010 4/5/2010 2/22/2010 2/22/2010 2/18/2010	1 2 2 2 2
6.	OSHMS Operational Controls Document Control Code ESC-OC-5.1-1 Document Control Code AMI-OC-1.1-1 Document Control Code AMI-OC-10.1-1 Document Control Code AMI-OC-4.1-1 Document Control Code AMI-OC-8.1-1	6/4/2010 4/9/2010 6/14/2010 6/14/2010 4/7/2010	2 2 2 2 2 2
7.	Task Order 001 SOW Ref. No. T229	7/6/2010	4
8	Task Order 002 SOW Ref. No. T259	9/29/10	4
9.	Task Order 003 SOW Ref. No. T269	9/29/2010	8
10.	Task Order 004 SOW Ref. No. T271	8/31/2010	3
11.	Task Order 005 SOW Ref No. T272	9/28/2010	3
12.	Task Order 006 SOW Ref. No. T285	9/29/2010	5
13.	Task Order 007 SOW Ref. No. T287	9/29/2010	9
14.	Task Order 008 SOW Ref. No. T288	9/29/2010	4
15	Locality Pay Percentages for 2010	10/7/2010	2

# **LOCALITY PAY PERCENTAGES FOR 2010**

Page 1 of 2

Locality Pay Area	Locality Pay Percentage	OKC Rate	Locality Adjustment Factor
A41 4 -	10.000		
Atlanta	19.29%	14.16%	5.13%
Boston	24.80%	14.16%	10.64%
Buffalo	16.98%	14.16%	2.82%
Chicago	25.10%	14.16%	10.94%
Cincinnati	18.55%	14.16%	4.39%
Cleveland	18.68%	14.16%	4.52%
Columbus	17.16%	14.16%	3.00%
Dallas	20.67%	14.16%	6.51%
Dayton	16.24%	14.16%	2.08%
Denver	22.52%	14.16%	8.36%
Detroit	24.09%	14.16%	9.93%
Hartford	25.82%	14.16%	11.66%
Houston	28.71%	14.16%	14.55%
Huntsville	16.02%	14.16%	1.86%
Indianapolis	14.68%	14.16%	0.52%
Los Angeles	27.16%	14.16%	13.00%
Miami	20.79%	14.16%	6.63%
Milwaukee	18.10%	14.16%	3.94%
Minneapolis	20.96%	14.16%	6.80%
New York	28.72%	14.16%	14.56%
Philadelphia '	21.79%	14.16%	7.63%
Phoenix	16.76%	14.16%	2.60%
Pittsburgh	16.37%	14.16%	2.21%
Portland	20.35%	14.16%	6.19%
Raleigh	17.64%	14.16%	3.48%
Richmond	16.47%	14.16%	2.31%
Sacramento	22.20%	14.16%	8.04%
San Diego	24.19%	14.16%	10.03%
San Francisco	35.15%	14.16%	20.99%
Seattle	21.81%	14.16%	7.65%
Washington	24.22%	14.16%	10.06%
Rest of U.S.	14.16%	14.16%	0.00%
Alaska	4.72%	14.16%	-9.44%
Hawaii	4.72%	14.16%	-9.44%
Other Nonforeign Area *	4.72%	14.16%	-9.44%

<sup>\*</sup> Other Nonforeign Areas listed in 5 CFR 591.205 Locality pay areas definitions are available at http://www.opm.gov/oca/10tables/locdef.asp

Data source: 2010 Locality Pay Percentages

http://www.opm.gov/oca/compmemo/2009/2010PAY Attach2.pdf

http://www.opm.gov/oca/10tables/index.asp

# LOCALITY ADJUSTMENT EXAMPLE FOR WORK PERFORMED OUTSIDE THE OKLAHOMA CITY, OK AREA

The Oklahoma City, OK locality rate will be the base rate and will be adjusted by the difference between the Office of Personnel Management (OPM) locality factor for the Oklahoma City, OK area and the locality area where the skill category and level are established. (See Attachment 10)

The locality adjustment factor for Alaska will be established by the difference between the OPM locality factor for the Oklahoma City, OK area and the OPM Cost of Living Allowances (COLA) rate for Alaska. (See Attachment 10)

This adjustment factor will be applicable to Exempt (Non-Service Contract Act (SCA) skill categories. The SCA skill categories shall be paid the higher rate of either the U.S. Department of Labor Wage Determination for that locality or the Oklahoma City, OK area Negotiated Direct Labor Rates adjusted by the Locality Adjustment Factor.

# LOCALITY ADJUSTMENT EXAMPLE NEGOTIATED HOURLY COMPOSITE RATE:

· · · · · · · · · · · · · · · · · · ·	
Washington, DC locality rate Oklahoma City, OK locality rate Locality Adjustment Factor (Difference)	15.98% 11.72% 4.26%
Contract Negotiated Rate for OKC Programmer, Level III Apply Locality Adjustment Factor (\$39.47 x 4.26%) Adjusted Bill Rate for Washington, DC Area	\$39.47 <u>\$ 1.68</u> \$41.15
LOCALITY ADJUSTMENT EXAMPLE NEGOTIATED DIRECT LABOR RATES:	
Washington, DC locality rate Oklahoma City, OK locality rate Locality Adjustment Factor (Difference)	15.98% 11.72% 4.26%
Contract Negotiated Direct Labor Rate for OKC Programmer, Level III	\$21.76
Apply Locality Adjustment Factor (\$21.76 x 4.26%)	<u>\$ .93</u>
Adjusted Negotiated Direct Labor Rate For Washington, DC Area	\$22.69

Task Reference No.: T288 (R1)

Task Name: Data Services Division Support

Work Originator: AMI-300

Date: 10/7/2010

Task Type: Firm Fixed Price Level of Effort

Period of Performance: 03/01/2011 - 02/29/2012

#### 1.0 Introduction.

The Federal Aviation Administration's Systems Management Facility (SMF) is the ESC's Data Center and is FAA-authorized. The SMF is currently undergoing initiatives to improve efficiencies and increase the potential for new growth. These initiatives include possible options to optimize the existing facility and/or lease data center capacity. Currently the SMF provides financial systems hosting for ESC, general hosting services for AMC, ESC, and other government agencies. Hosting services are paramount to the future growth of the ESC data center.

Work is to be accomplished for the Federal Aviation Administration (FAA), Mike Monroney Aeronautical Center (MMAC), Office of Information Technology (AMI-1).

# 1.1 Organization:

- **1.1.1 Identification:** Department of Transportation (DOT)/Federal Aviation Administration (FAA), Office of Information Technology (AMI-1), Data Center Services Division, (AMI-300).
- **1.1.2 Mission:** To provide the safest, most efficient aerospace system in the world.

## 1.2 Project Background and Objectives:

The Office of Information Technology (AMI-1) provides data processing support, including system design, programming, implementation and system support for the Mike Monroney Aeronautical Center, the Federal Aviation Administration, the Department of Transportation, and other governmental agencies and departments.

AMI-300 provides technical services and resources for the user community when information needs and support services materialize. The services include project management and contract administration for technical services.

#### 2.0 Technical Services Required

# 2.1 Scope of Work

Conduct an analysis of existing and new systems to provide long range goals for the SMF.

- Provide System Architecture Analysis and Assessment for all systems within the SMF
- Provide System Architecture Modernization Analysis and implementation
- Provide System performance Tuning and capacity planning for Linux and Windows Servers and NetApp and HP San Storage system.
- This deliverable will be application to the following systems Delphi, FAA PRISM, ESC PRISM, SWIFT, CASTLE, ECM,
- Provide operations Support and troubleshooting.
- Provide datacenter planning and support

# 2.2 Objectives

In general terms, the Contractor must provide valid information pertaining to the options described in the Scope of Work 1.2 in order that ESC Board will be able to determine which option best supports the strategic initiatives of the ESC organization.

#### 3.0 Skills

Skills require 10+ years IT experience of which 2 years must be previous system architecture experience. Knowledge of Storage Area Networks (NetApp and HP EVA), Linux, Unix, Data Center Layout and configurations, and troubleshooting skills.

#### 4.0 Deliverables

Task No.	Task Name	Deliverables	Completion Date
1	Analysis of Existing and new	Deliverable 1: Validate System Architecture Analysis and Assessment	On-going
*	Systems	Deliverable 2: Validate System Architecture Modernization and Analysis and high level implementation strategy	On-going
		Deliverable 3: Validate Performance Tuning and capacity planning for Linux and Windows Servers, NetApp and HP SAN Storage	On-going
		Deliverable 4. Operational support and troubleshooting	On-going

	Deliverable 5 Datacenter planning and support	On-going
	Deliverable 6 Bi-weekly Project Status Report	

# 3.1 Other Considerations

Unplanned project considerations shall be addressed in the Bi-weekly Project Status Report. Deliverable documents and associated activities must be supplemented with others when deemed necessary by the SMF to handle any unplanned project considerations that may arise. Any changes to this task order will be identified on the Statement of Work and will be negotiated accordingly by the contracting office.

## 4.0 Place of Performance

The SMF will provide, the contractor with facilities/space with telecommunications, PC, local area network access including printer and other office equipment, and Internet access for use in performance of this contract. Contractor will perform work on site at the following government facility:

Mike Monroney Aeronautical Center Data Center Services Center Division Facility and Systems Branch 6500 S. MacArthur Blvd. MPB Room 136 P.O. Box 25082 Oklahoma City, OK 73125

#### 4.1 Period of Performance

Period of performance will be from March 01, 2011 – February 29, 2012.

#### 4.2 Work Hours

The contract personnel while at the FAA site, must routinely work within the hours of 0600 through 1800 Monday through Friday, or as otherwise agreed upon. Occasional weekend work may be required.

#### 4.3 Estimated Travel

Travel may be required for this task. All contractor travel must be coordinated in accordance with the terms and conditions of the contract.

#### 5.0 General/Miscellaneous

All programs, input, output, and documentation associated with this task are the sole property of the U. S. Government. FAA recognizes that ownership restrictions associated with software licenses may apply.

## 6.0 Unique Reporting Requirements

Technical progress reporting/review meetings/teleconferences must be conducted once a week between the COTR and the contractor representatives. Included in the reporting must be a weekly update of hours completed by each contractor resource in the previous week and in the entire project to date. Also, each update (both weekly and to date) must categorize the resource (employee) hours according to the module, business function, or milestone supported. Additional meetings may occur when necessary and will be coordinated via the COTR and the Contractor Task Lead.